LIMPOPO PROVINCE



AUDITED ANNUAL FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2011

AFS Rounding: To the nearest R1



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GENERAL INFORMATION

Mayor: Councillor D J Mmetle

Members of the Executive Committee:

Councillor C Machimana
Councillor C Machimana
Councillor M Mokgomole
Councillor C Nkhwashu
Councillor R.R. Selomo
Councillor S J Nkuna
Councillor B Sekgotodi
Councillor S M Maunatlala
Councillor M R Shingange
Councillor P Machete - Speaker
Councillor M N Mboweni - Chief whip

Members of the Audit Committee:

Mr. M.J. Malatji Chairperson
Mr. O.J.O. Groenewald Member
Ms. R.M. Phasha Member
Mr. T.C. Modipane Member

Banker:

ABSA TZANEEN 0850

GENERAL INFORMATION (CONTINUES)

Legal form of entity South African Local Municipality as defined by

Municipal Structures Act (Act no 117 of 1998)

Nature of business and principal activities

Greater Tzaneen Municipality is a local municipality performing the functions as set out in the constitution

(Act no 105 of 1996)

Physical Address Greater Tzaneen Municipality

Agatha Street Civic Centre Tzaneen 0850

Postal Address Greater Tzaneen Municipality

PO Box 24 Tzaneen 0850

Telephone Number 015 307 8000

Fax Number 015 307 8049

E-Mail Address conny.mametja@tzaneen.gov.za

Municipal Manager: Thabitha Constance Mametja

Chief Financial Officer: Andre J J Le Grange

Grading of Greater Tzannen Municipality: Grade 4

: High Capacity

ANNUAL FINANCIAL STATEMENTS

FOR THE YEAR ENDED

30 June 2011

APPROVAL OF FINANCIAL STATEMENTS

I am responsible for the preparation of these annual financial statements, which are set out on pages 1 to 57 in terms of Section 126 (1) of the Municipal Finance Management Act and which I have signed on behalf of the Municipality.

I certify that the salaries, allowances and benefits of Councillors as disclosed in note 25 of these financial statements are within the upper limits of the framework envisaged in Section 219 of the Constitution, read with the Remuneration of Public Officer Bearers Act and the Minister of Provincial and Local Government's determination in accordance with this Act.

I have complied with the disclosure requirements in terms of section 122 to 126 of the Municipal Finance Management Act.

T C MAMETJA

MUNICIPAL MANAGER

DATE: 31 AUGUST 2011

GREATER TZANEEN MUNICIPALITY STATEMENT OF FINANCIAL POSITION AT 30 JUNE 2011

Community Wealth and Liabilities Community Wealth and Liabilities Con-Current liabilities Corrowings Con-Current Provisions Control Liability	1 4 2	1 656 635 262 294 670 122 160 515 692 111 772 556 45 229 289	1 370 854 264 216 368 436 83 944 099 46 451 304 33 023 445
ABILITIES on-Current liabilities orrowings on- current Provisions	4	294 670 122 160 515 692 111 772 556 45 229 289	216 368 436 83 944 099 46 451 304
on-Current liabilities orrowings on- current Provisions	4	160 515 692 111 772 556 45 229 289	83 944 099 46 451 304
orrowings on- current Provisions	4	111 772 556 45 229 289	46 451 304
orrowings on- current Provisions	4	45 229 289	1
on- current Provisions	1		33 023 445
	2	1 0 540 047	1
	1	3 513 847	4 469 350
urrent liabilities		134 154 430	132 424 337
inamaa laaga liability	2	1 696 566	
inance lease liability	3	11 574 824	6 658 556
onsumer deposits	5	1 982 059	1 845 782
rovisions	6	79 307 759	90 251 762
ccounts Payable	7	19 236 926	6 232 587
AT Payable Inspent Conditional Grants and Receipts	8	15 909 094	21 677 942
ank, cash and overdraft balances	19		4 159 424
current portion of long-term borrowings	1	4 447 202	1 598 284
otal Net Assets and Liabilities		1 951 305 384	1 587 222 700
ASSETS			
Ion-current assets		1 786 684 821	1 467 173 369
ntangible Assets	9	81 545	
nvestment properties	10	305 491 622	
Property, plant and equipment	11	1 460 429 025	1 449 245 834
Held-to-maturity Investments	12	20 682 629	17 927 535
Non-current receivables	13	0	0
Durwant appata		164 620 563	120 049 331
Current assets	14	11 191 244	8 518 617
nventory	15	46 593 962	38 634 477
Receivables Other receivables	17	81 532 188	70 439 627
-	18	204 632	
Operating lease assets Cash and cash equivalents	19	22 198 274	
Cash and cash equivalents Current portion of long-term receivables	13	2 900 263	2 456 610
Total Assets		1 951 305 384	1 587 222 700

STATEMENT OF FINANCIAL PERFORMANCE FOR THE YEAR ENDED 30th JUNE 2011

		ACTU	AL
	NOTE	2011	2010
EVENUE		R	R
	20	44 684 769	36 309 586
Property rates	20	3 254 284	2 902 462
Property rates - penalties imposed and collection charges	21	266 937 445	219 760 736
Service charges		578 984	1 072 738
Rental of facilities and equipment	1	2 307 906	2 144 762
nterest earned - external investments	10	14 062 262	9 188 053
nterest earned - outstanding receivables		3 110 380	862 821
Fines	100	413 695	376 846
icences and permits		8 878 626	10 307 858
ncome for agency services	22	193 660 678	178 774 116
Government grants and subsidies	23	5 369 070	11 673 275
Other income Public contributions, donated and contributed property, plant & equipment	23		
property, plant a equipment		543 258 099	473 373 253
EXPENDITURE Employee related costs Remuneration of Councillors Bad debts Collection costs Loss on Inventory Depreciation Repairs and maintenance Finance cost Impairment of assets Bulk purchases Contracted services Grants and subsidies paid General expenses	24 25 26 27 28 29 30 31	91 435 963 15 227 957 21 565 129 599 575 162 676 96 764 663 100 981 820 7 783 516 0 176 451 428 26 644 676 29 898 457 40 015 485	102 415 113 14 723 432 32 993 337 820 138 -48 799 88 045 172 77 541 280 7 096 748 0 125 623 411 25 217 455 32 272 604 33 366 693
Total Expenditure		607 531 345	540 066 584
Gain/(loss) on sale of assets	33		440 920
NET SURPLUS / (DEFICIT) FOR THE YEAR		-64 273 246	-67 134 25

STATEMENT OF CHANGES IN NET ASSETS FOR THE YEAR ENDED 30 JUNE 2011

	Accumulated Surplus/ (Deficit)
	R
2010	
Balance at 30 June 2010	1 422 526 531
Changes in accounting policy	,
Correction of prior period error	1 422 526 531
Restated balance	1 422 320 33
Surplus/(Deficit) on revaluation of PPE	81 780 588
Other items	01700 300
Transfers to / from accumulated surplus/(deficit)	-67 134 25
Surplus/(deficit) for the period	1 437 172 868
Balance at 30June 2010	
Surplus/(deficit) on revaluation ofPPE Other items	547 36
Other items Transfers to / from accumulated surplus/(deficit)	-66 865 96
Surplus/(deficit) for the period	
Balance at 30 JUNE 2010	1 370 854 26
2011	Accumulated Surplus/ (Deficit)
Balance at 30 June 2010	1 370 854 26
Changes in accounting policy	1 370 854 26 201 743 41
Changes in accounting policy Correction of prior period error 2010 Restated balance	
Changes in accounting policy Correction of prior period error 2010 Restated balance Surplus/(Deficit) on revaluation of PPE Depreciation on take-on assets	201 743 41
Changes in accounting policy Correction of prior period error 2010 Restated balance Surplus/(Deficit) on revaluation of PPE Depreciation on take-on assets Transfers to / from accumulated surplus/(deficit)	201 743 41 1 572 597 67 87 197 18 -64 273 24
Changes in accounting policy Correction of prior period error 2010 Restated balance Surplus/(Deficit) on revaluation of PPE Depreciation on take-on assets Transfers to / from accumulated surplus/(deficit) Surplus/(deficit) for the period	201 743 41 1 572 597 67 87 197 18
Changes in accounting policy Correction of prior period error 2010 Restated balance Surplus/(Deficit) on revaluation of PPE Depreciation on take-on assets Transfers to / from accumulated surplus/(deficit) Surplus/(deficit) for the period Balance at 30June	201 743 41 1 572 597 67 87 197 18 -64 273 24 1 595 521 61
Changes in accounting policy Correction of prior period error 2010 Restated balance Surplus/(Deficit) on revaluation of PPE Depreciation on take-on assets Transfers to / from accumulated surplus/(deficit) Surplus/(deficit) for the period Balance at 30June Surplus/(deficit) on revaluation ofPPE	201 743 41 1 572 597 67 87 197 18 -64 273 24 1 595 521 61
Changes in accounting policy Correction of prior period error 2010 Restated balance Surplus/(Deficit) on revaluation of PPE Depreciation on take-on assets Transfers to / from accumulated surplus/(deficit) Surplus/(deficit) for the period Balance at 30June	201 743 41 1 572 597 67 87 197 18 -64 273 24 1 595 521 61

CASH FLOW STATEMENT FOR THE YEAR ENDED 30 JUNE 2011

	NOTE	2011	2010
		R	R
CASH FLOW FROM OPERATING ACTIVITIES			
Cash receipts from ratepayers, government and other		524 206 053	445 920 000
Cash paid to suppliers and employees Cash generated from operations	32	-514 388 160 9 817 893	-381 282 659 64 637 341
nterest received		16 370 168	11 332 815
nterest paid		-7 783 516	-7 096 748
NET CASH FROM OPERTING ACTIVITIES		18 404 545	68 873 408
CASH FLOWS FROM INVESTING ACTIVITIES			
Purchase of property, plant and equipment		-62 378 191	-84 646 163
Proceeds on disposal of property plant & equipment ncrease/(Decrease) in non-current receivables		0	34 549
ncrease/(Decrease) in non current investments		-2 755 094	7 937 814
NET CASH FROM INVESTING ACTIVITIES		-65 133 285	-76 673 800
CASH FLOWS FROM FINANCING ACIVITIES			
New loans raised / (repaid)		68 170 170	2 878 186
ncrease in consumer deposits		4 916 268	505 697
NET CASH FROM FINANCING ACTIVITIES		73 086 438	3 383 883
NET INCREASE/(DECREASE) IN CASH AND CASH EQUIVALENTS		26 357 698	-4 416 509
Cash and cash equivalents at the beginning of the year	-	4 159 424	257 085
Cash and cash equivalents at the beginning of the year	17	22 198 274	-4 159 424

ACCOUNTING POLICIES TO THE ANNUAL FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE

The principal accounting policies adopted in the preparation of these financial statements are set out below and are consistent with those of the previous financial year

BASIS OF ACCOUNTING

1.1 BASIS OF PRESENTATION

The annual financial statements have been prepared on an accrual basis of accounting and are in accordance with historical cost convention, unless specified otherwise

The Annual financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practices (GRAP) issued by the Accounting Standards Board in accordance with Section 122(3) of the Municipal Finance Management Act, (Act No 56 of 2003)

The principal accounting policies adopted in the preparation of these annual financial statements are set out below.

Assets, liabilities, revenues and expenses have not been offset except when offsetting is required or permitted by a Standard of GRAP

The accounting policies applied are consistent with those used to present the previous year's financial statements, unless explicitly stated. The details of any changes in accounting policies are explained in the relevant policy.

1.2 PRESENTATION CURRENCY

These annual financial statement are presented in South African rand, which is the functional currency of the municipality.

1.3 GOING CONCERN ASSUMPTION

The annual financial statements have been prepared on the assumption that the municipality will continue to operate as a going concern for at least the next 12 months. (Refer to note 44 for managements assessment of going concern)

1.4 COMPARITIVE INFORMATION

1.4 1 Current Year Comparatives

Budgeted amounts have been included in the annual financial statements for the current financial year only.

1.4.2 Prior Year Comparatives

When the presentation or classification of items in the annual financial statements are amended, prior period comparative amounts are

1.5 STANDARDS, AMENDMENTS TO STANDARDS AND INTERPRETATIONS ISSUED BUT NOT YET EFFECTIVE

The following GRAP standards have been issued but not yet effective and have not been adopted early by the municipality

GRAP 8 Interests in Joint Ventures - issued August 2006

GRAP 18 Segment Reporting - issued March 2005

GRAP 21 Impairment of non-cash generating assets

GRAP 23 Revenue from Non-Exchange Transactions (Taxes and Transfers) - Issued February 2008

GRAP 24 Presentation of Budget Information in Financial Statements - issued November 2007

GRAP 26 Impairment of cash generating assets

GRAP 103 Heritage Assets - issued July 2008

PROPERTY, PLANT AND EQUIPMENT

Initial Recognition 2.1

Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are held for use in the production or supply of goods or services, rental to others, or for administrative purposes, and are expected to be used during more than one year Items of property, plant and equipment are initially recognised as assets on acquisition date and are initially recorded at cost. The cost of an item of property, plant and equipement is the purchase price and other costs attributable to bring the asset to the location and condition necessary for it to be capable of operating in the manner intended by the municipality Trade discounts and rebates are deducted in arriving at the cost. The cost also includes the necessary cost of dismantling and removing the asset and restoring the site on which it is located

When significant components of an item of property, plan and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment

Where an asset is acquired by the municipality for no or nominal consideration (i.e. a non-exchange transaction), the cost is deemed to be equal to the fair value of the asset on the date acquired

2.2 Subsequent to initial recognition, items of property, plant and equipment are measured at cost less accumulated depreciation and impairment losses. Land is not depreciated as it is deemed to have an indefinite useful life.

Subsequent expenditure relating to property, plant and equipment is capitalised if it is probable that future economic benefits or potential service delivery of the asset are enhanced in excess of the originally assessed standard of performance. If expenditure only restores the originally assessed standard of performance, then it is regarded as repairs and maintenance and is expensed. The enhancement of an existing asset so that its use is expanded or the further development of an asset so that its original life is extended are examples of subsequent expenditure which should be capitalised

2.3 Depreciation and impairment losses

2.3.1 Depreciation is calculated on cost, using the straight-line method, over the estimated useful lives of the assets. The annual depreciation rates are based on the following estimated useful lives.

A more appropriate useful life can also be motivated by the department purchasing the asset, and the useful life is approved by the Financial Manager

INFRASTRUCTURE	YEARS
Roads and Paving	30
Pedestrian Malis	30
Electricity	20 - 30
Water	15 - 20
Sewerage	15 - 20
Housing	30
COMMUNITY	
Improvements	30
Recreational Facilities	20 - 30
Security	5
OTHER	
Buildings	30
Specialist Vehicles	10
Other Vehicles	5
Office Equipment	3 - 7
Furniture and fittings	7 - 10
Watercraft	15
Bins and containers	5
Specialised plant an equipment	10 - 15
Other items of plant and equipment	2 - 5

- 2.3.2 Heritage assets, which are defined as culturally significant resources, are not depreciated as they are regarded as having an indefinite life. Land is also not depreciated for the same reason.
- 2.3 3 Incomplete construction work is stated at historic cost Depreciation only commences when the asset is commissioned into use.

2.4 Derecognition

Items of Property, plant and equipment are derecognised when the asset is disposed of or when there are no further economic benefits or service potential expected from the use of the asset. The gain or loss ansing on the disposal or retirement of an item of property, plant and equipment is determined as the difference between the sales proceeds and the carrying value and is recognised in the Statement of Financial Performance

3 Intangible Assts

An asset is identified as an intangible asset when it.

- is capable of being separated or divided from an entity and sold, transferred, licensed, rented or exchanged, either individually or together with a related contract, assets or liability; or
- anses from contractual rights or other legal rights, regardless whether those rights are transferable or separate from the municipality or from other rights and obligations

An intangible asset is recognised when

- it is probable that the expected future economic benefits or service potential that are attributable to the asset will flow to the municipality; and
- the cost or fair value of the asset can be measured reliably

Intangible assets are initially recognised at cost. An intangible asset acquired at no or nominal cost, the cost shall be its fair value as at the date of acquisition. Expenditure on research (or on the research phase of an internal project) is recognised as an expense when it is incurred. An intangible asset arising from development (or from the development phase of an internal project) is recognised when:

- it is technically feasible to complete the asset so that it will be available for use or sale
- there is an intention to complete and use or sell it.
- there is an ability to use or sell it
- it will generate probable future economic benefits or service potential
- there are available technical, financial and other resources to complete the development and to use or sell the asset
- the expenditure attributable to the asset during its development can be measured reliably

Intangible assets are carried at cost less any accumulated amortisation and any accumulated impairment losses

An intangible asset is regarded as having an indefinite useful life when, based on all relevant factors, there is no foreseeable limit to the period over which the asset is expected to generate net cash inflows or service potential

Amortisation is not provided for these intangible assets, but they are tested for impairment annually and whenever there is an indication that the asset may be impaired. For all other intangible assets amortisation is provided on a straight line basis over their useful life.

The amortisation period and the amortisation method for intangible assets are reviewed at each reporting date.

Reassessing the useful life of an intangible asset with a finite useful life after it was classified as indefinite is an indicator that the asset may be impaired. As a result the asset is tested for impairment and the remaining carrying amount is amortised over its useful life

Expenditure, which enhances and extends the benefits of computer software programs beyond the original life of the software is capitalised. Computer software development costs recognised as assets are amortised using the straight line method over their useful lives. Costs associated with the maintenance of existing computer software programs are expensed as incurred.

Research and development expenditure is written off as incurred. Amortisation is provided to write down the intangible assets, on a straight line basis, to their residual values as follows:

Item Useful life

Computer software 2 - 8 years

The gain or loss is the difference between the net disposal proceeds, if any, and the carrying amount. It is recognised in surplus or deficit when the asset is derecognised.

Investment property

Investment property is property (land or a building - or part of a building - or both) held to earn rentals or for capital appreciation or both, either than for:

- use in the production or supply of goods or services or for
- administrative purposes, or
- sale in the ordinary course of operations

Owner-occupied property is property held for use in the production or supply of goods or services or for administrative purposes

Investment property is recognised as an asset when, it is probable that the future economic benefits or service potential that are associated with the investment property will flow to the municipality, and the cost or fair value of the investment property can be measured reliably

Investment property is initially recognised at cost. Transaction costs are included in the initial measurement

Where investment property is acquired at no cost or for a nominal cost, its cost is its fair value as at the date of acquisition

Costs include costs incurred initially and costs incurred subsequently to add to, or to replace a part of, or service a property. If a replacement part is recognised in the carrying amount of the investment property, the carrying amount of the replaced part is derecognised.

Cost model

Investment property is carried at cost less accumulated depreciation and any accumulated impairment losses

Depreciation is provided to write down the cost, less estimated residual value other method - describe over the useful life of the property, which is as follows

Item Useful life

Property - Land indefinite Property - Buildings 30 years

Investment property is derecognised on disposal or when the investment property is permanently withdrawn from use and no future economic benefits or service potential are expected from its disposal

Gains or losses arising from the retirement or disposal of investment property is the difference between the net disposal proceeds and the carrying amount of the asset and is recognised in surplus or deficit in the period of retirement or disposal

Compensation from third parties for investment property that was impaired, lost or given up is recognised in surplus or deficit when the compensation becomes receivable

4 FINANCIAL INSTRUMENTS

4.1 Initial Recognition

Financial Instruments are initially recognised at fair value.

4.2 Subsequent Measurement

Financial Assets are categorised according to their nature as either financial assets at fair value through profit or loss, held-to maturity, loans and receivables, or available for sale. Financial liabilities are categorised as either at fair value through profit or loss or financial liabilities carried at amortised cost ("other"). The subsequent measurement of financial assets and liabilities depends on this categorisation and, in the absence of an approved GRAP Standard on Financial Instruments, is in accordance with IAS 39

4.2.1 Investments

Investments, which may include listed government bonds, unlisted municipal bonds, fixed deposits and short-term deposits invested in registered commercial banks, are categorised as either held-to-maturity where the criteria for that categorisation are met, or as loans and receivables, and are measured at amortised cost. Where investments have been impaired, the carrying value is adjusted by the impairment loss, which is recognised as an expense in the period that the impairment is identified. Impairments are calculated as being the difference between the carrying amount and the present value of the expected future cash flows flowing from the Instrument.

4.2.2 Trade and other Receivables

Trade and other receivables are categorised as financial assets: Loans and receivables are initially recognised at fair value and subsequently carried at amortised cost. Amortised cost refers to the initial carrying amount, plus interest, less repayments and impairments. An estimate is made for doubtful receivables based on all outstanding amounts of 120 days and longer at year-end. Significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy or financial reorganisation, and default or delinquency in payments (more than 30 days overdue) are considered indicators that the trade receivable is impaired. Impairments are determined by discounting expected future cash flows to their present value. Amounts that are receivable within 12 months from the reporting date are classified as current. The carrying amount of trade and other receivables is a reasonable approximation of fair value.

An impairment of receivables is accounted for by reducing the carrying amount of trade receivables through the use of an allowance account, and the amount of the loss is recognised in the Statement of Financial Performance within operating expenses. When a receivable is uncollectible, it is written off. Subsequent recoveries of amounts previously written off are credited recognised under other income.

4.2.3 Trade Payables and Borrowings

Financial liabilities consist of trade payables and borrowings. They are categorised as financial liabilities held at amortised cost, are Initially recognised at fair value and subsequently measured at amortised cost which is the initial carrying amount, less repayments, plus interest

4 FINANCIAL INSTRUMENT

4.2 Subsequent Measurement

4.2.4 Cash and Cash Equivalents

Cash includes cash on hand (including petty cash) and cash with banks (including call deposits). Cash equivalents are short-term highly liquid investments, readily convertible into known amounts of cash, that are held with registered banking institutions with maturities of three months or less and are subject to an insignificant risk of change in value. For the purposes of the cash flow statement, cash and cash equivalents comprise cash on hand, deposits held on call with banks, net of bank overdrafts. The municipality categorises cash and cash equivalents as financial assets. loans and receivables.

Bank overdrafts are recorded based on the facility utilised. Finance charges on bank overdraft are expensed as incurred. Amounts owing in respect of bank overdrafts are categorised as financial liabilities of other financial liabilities carried at amortised cost.

5 UNAUTHORISED EXPENDITURE

Unauthorised expenditure is expenditure that has not been budgeted, expenditure that is not in terms of the conditions of an allocation received from another sphere of government, municipality or organ of state and expenditure in the form of a grant that is not permitted in terms of the Municipal Finance Management Act (Act No. 56 of 2003). Unauthorised expenditure is accounted for as an expense in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

6 IRREGULAR EXPENDITURE

Irregular expenditure is expenditure that is contrary to the Municipal Finance Management Act (Act No. 56 of 2003, the Municipal Systems Act (Act No. 32 of 2000), the Public Office Bearers Act (Act No. 20 of 1998) or is in contravention of the Municipality's supply chain management policy. Irregular expenditure excludes unauthorised expenditure. Irregular expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance.

FRUITLESS AND WASTEFUL EXPENDITURE

Fruitless and wasteful expenditure is expenditure that was made in vain and would have been avoided had reasonable care been exercised. Fruitless and wasteful expenditure is accounted for as expenditure in the Statement of Financial Performance and where recovered, it is subsequently accounted for as revenue in the Statement of Financial Performance

8 PROVISIONS

Provisions are recognised when the municipality has a present or constructive obligation as a result of past events, it is probable that an outflow of resources embodying economic benefits will be required to settle the obligation and a reliable estimate of the provision can be made. Provisions are reviewed at each balance sheet date and adjusted to reflect the current best estimate.

9 LEASES

Leases are classified as finance leases where substantially all the risks and rewards associated with ownership of an asset are transferred to the Municipality Property, plant and equipment or intangible assets subject to finance lease agreements are initially recognised at the lower of the asset's fair value and the present value of the minimum lease payments. The corresponding liabilities are initially recognised at the inception of the lease and are measured as the sum of the minimum lease payments due in terms of the lease agreement, discounted for the effect of interest. In discounting the lease payments, the municipality uses the interest rate that exactly discounts the lease payments and unguaranteed residual value to the fair value of the asset plus any direct costs incurred.

Subsequent to initial recognition, the leased assets are accounted for in accordance with the stated accounting policies applicable to property, plant and equipment or intangibles. The lease liability is reduced by the lease payments, which are allocated between the lease finance cost and the capital repayments using effective interest rate method. Lease finance costs are expensed when incurred. The accounting policies relating to derecognition of financial instruments are applied to lease payables. The lease asset as depreciated over the shorter of the asset's useful life or the lease term.

Operating leases are those leases that do not fall within the scope of the above definition. Operating lease rentals are accrued on a straight-line basis over the term of the relevant lease

Property, plant and equipment subject to finance lease agreements are capitalised at their cash equivalent and the corresponding liabilities are raised. The cost of the item of property, plant and equipment is depreciated at appropriate rates on the straight-line basis over its estimated useful life.

10 REVENUE RECOGNITION

10.1 Revenue from exchange transactions

Revenue from exchange transactions refers to revenue that accrued to the municipality directly in return for services rendered / goods sold, the value of which approximates the consideration received or receivable

- 10.1.1 Revenue arising from the application of the approved tariff of changes is recognised when the relevant service is rendered by applying the relevant authorised tariff. This includes the issuing of licenses and permits
- 10.1 2 Service charges relating to Electricity and Water are based on consumption Meters are read on a monthly basis and revenue is recognized when invoiced. Provisional estimates of consumption are made monthly when meter readings have not been performed and are based on the consumption history. The provisional estimates of consumption are recognized as revenue when invoiced. Adjustments to provisional estimates of consumption are made in the invoicing period when meters have been read. These adjustments are recognized as revenue in the invoicing period.
- 10.1.3 Service charges relating to solid waste, sanitation and sewerage are levied monthly in terms of the approved tariffs.
- 10.1 4 Interest earned on investments is recognised in the Statement of Financial Performance on a time proportionate basis that takes into account the effective yield on the investment.
- 10.1.5 Dividends are recognized when the Municipality's right to receive payment is established.
- 10.1 6 Revenue from the sale of goods is recognized when all the following conditions have been satisfied:
 - The Municipality has transferred to the buyer the significant risks and rewards of ownership of the goods
 - The Municipality retains neither continuing managerial involvement to the degree usually associated with ownership nor effective control over the goods sold.
 - The amount of revenue can be measured reliably.
 - It is probable that the economic benefits or service potential associated with the transaction will flow to the Municipality

10.2 Revenue from non-exchange transactions

Revenue from non-exchange transactions refers to transactions where the municipality received revenue from another entity without directly giving approximately equal value in exchange Revenue from non-exchange transactions is generally recognised to the extent that the related receipt or receivable qualifies for recognition as an asset and there is no liability to repay the amount

- 10.2.1 Revenue from rates is recognized when the legal entitlement to this revenue arises. Collection charges are recognized when such amounts are legally enforceable. Interest on unpaid rates is recognized on a time proportion basis with reference to the principal amount receivable and effective interest rate applicable.
 - The same rate is charged to all categories. Rebates are granted to certain categories of ratepayers and are deducted from revenue
- 10.2.2 Fines constitute both spot fines and summonses. Revenue from spot fines is recognised when payment is received, together with an estimate of spot fines and summonses that will be received based on past experience of amounts collected.
- 10 2 3 Revenue from public contributions and donations is recognised when all conditions associated with the contribution have been met or where the contribution is to finance property, plant and equipment, when such items of property, plant and equipment qualifies for recognition and first becomes available for use by the municipality Where public contributions have been received but the municipality has not met the related conditions, a deferred income (liability) is recognised

- 10.2.4 Contributed property, plant and equipment is recognised when such items of property, plant and equipment qualifies for recognition and become available for use by the municipality
- 10 2 5 Revenue from the recovery of unauthorised, irregular, fruitless and wasteful expenditure is based on legislated procedures, including those set out in the Municipal Finance Management Act (Act No 56 of 2003) and is recognised when the recovery thereof from the responsible councillors or officials is virtually certain

11 INVENTORIES

Inventories consist of raw materials, work in progress, consumables and finished goods, which are valued at the lower of cost, determined on the first in , first out method, and net realisable value. Where it is held for distribution or consumption at no charge or for a nominal amount, inventories are valued at the lower of cost and current replacement value.

Cost of inventories comprises all costs of purchase, cost of conversion and other costs incurred in bringing the inventories to their present location and condition. Redundant and slow moving inventories are identified and written down with regard to their cost Consumables are written down according to their age, condition and utility.

Stands available for sale during the next 12 months are recognised as inventory

12 CONDITIONAL GRANTS AND RECEIPTS

Revenue received from conditional grants, donations and funding are recognised as revenue to the extent that the Municipality has complied with all of the criteria, conditions or obligations embodied in the agreement. To the extent that the criteria, conditions or obligations have not been met a liability is recognised. The liability is transferred to revenue as and when the conditions attached to the grants are met. Grants without any conditions attached are recognised as revenue when the asset's recognised

13 SEGMENTAL INFORMATION

Segmental information on Property, Plant and Equipment as well as income and expenditure is set out in Appendix C and D based on the budget formats prescribed by National Treasury. The municipality operates solely in its area of jurisdiction as determined by the Demarcation Board

14 VALUE ADDED TAX

The Municipality accounts for Value Added Tax on the payment basis.

15 EMPLOYEES BENEFITS

15.1 Retirement Funds

The Municipality provides retirement benefits for its Employees and Councillors. The contribution to fund obligations for the payment of retirement benefits are charged against income in the year they become payable.

15.2 Medical Aid: Continued Members

The Municipality provides post retirement benefits by subsidising the medical aid contribution of certain retired staff. According to the rules of the medical aid funds, with which the Municipality is associated, a member (who is on the current conditions of service), on retirement, is entitled to remain a continued member of such medical aid fund, in which case the member is liable for 30% of the medical aid membership fee, and the Municipality for the remaining 70%

These contributions are charged to the operating account when paid.

15.3 Accrued Leave Pay

Liabilities for annual leave are recognised as they accrue to employees Accrual is based on the total accrued leave days at year-end.

16. CONTINGENCIES

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in Note 42.

17 IMPAIRMENT OF ASSETS

The municipality assesses at each reporting date whether there is any indication that an asset may be impaired — If any such indication exists, the municipality estimates the recoverable service amount of the asset Irrespective of whether there is any indication of impairment, the municipality also

- test intangible assets with an indefinite useful life or intangible assets not yet available for use for impairment annually by comparing its carrying amount with its recoverable amount. This impairment test is performed during the annual period and at the same time every period.

If there is any indication that an asset may be impaired, the recoverable service amount is estimated for the individual asset. If it is not possible to estimate the recoverable service amount of the individual asset, the recoverable service amount of the cash-generating unit to which the asset belongs is determined

The recoverable service amount of an asset or a cash-generating unit is the higher of its fair value less costs to sell and its value in use

If the recoverable service amount of an asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable service amount. That reduction is an impairment loss

An impairment loss of assets carried at cost less any accumulated depreciation or amortisation is recognised immediately in surplus or deficit. Any impairment loss of a revalued asset is treated as a revaluation decrease

An impairment loss is recognised for cash-generating units if the recoverable service amount of the unit is less than the carrying amount of the unit. The impairment loss is allocated to reduce the carrying amount of the assets of the unit as follows:

- to the assets of the unit, pro rata on the basis of the carrying amount of each asset in the unit D274

A municipality assesses at each reporting date whether there is any indication that an impairment loss recognised in prior periods for assets may no longer exist or may have decreased. If any such indication exists, the recoverable service amounts of those assets are estimated.

The increased carrying amount of an asset attributable to a reversal of an impairment loss does not exceed the carrying amount that would have been determined had no impairment loss been recognised for the asset in prior periods.

A reversal of an impairment loss of assets carried at cost less accumulated depreciation or amortisation is recognised immediately in surplus or deficit. Any reversal of an impairment loss of a revalue asset is treated as a revaluation increase.

New standards and interpretations

Standards and interpretations issued, but not yet effective

The municipality has not applied the following standards and interpretations, which have been published and are mandatory for the municipality's accounting periods beginning on or after 01 July 2010 or later periods:

GRAP 18: Segment Reporting

Segments are identified by the way in which information is reported to management, both for purposes of assessing performance and making decisions about how future resources will be allocated to the various activities undertaken by the municipality. The major classifications of activities identified in budget documentation will usually reflect the segments for which an entity reports information to management.

Segment information is either presented based on service or geographical segments. Service segments relate to a distinguishable component of an entity that provides specific outputs or achieves particular operating objectives that are in line with the municipality's overall mission. Geographical segments relate to specific outputs generated, or particular objectives achieved, by an entity within a particular region.

This Standard has been approved by the Board but its effective date has not yet been determined by the Minister of Finance. The effective date indicated is a provisional date and could change depending on the decision of the Minister of Finance.

Directive 2 - Transitional provisions for public entities, municipal entities and constitutional institutions, states that no comparative segment information need to be presented on initial adoption of this Standard.

Directive 3 - Transitional provisions for high capacity municipalities states that no comparative segment information need to be presented on initial adoption of the Standard. Where items have not been recognised as a result of transitional provisions under the Standard of GRAP on Property, Plant and Equipment, recognition requirements of this Standard would not apply to such items until the transitional provision in that Standard expires.

The effective date of the standard is for years beginning on or after 01 April 2011.

The municipality does not envisage the adoption of the standard until such time as it becomes applicable to the municipality's operations.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 23: Revenue from Non-exchange Transactions

Revenue from non-exchange transactions arises when an entity receives value from another entity without directly giving approximately equal value in exchange. An asset acquired through a non-exchange transaction shall initially be measured at its fair value as at the date of acquisition.

This revenue will be measured at the amount of increase in net assets recognised by the municipality.

An inflow of resources from a non-exchange transaction recognised as an asset shall be recognised as revenue, except to the extent that a liability is recognised for the same inflow. As an entity satisfies a present obligation recognised as a liability in respect of an inflow of resources from a non-exchange transaction recognised as an asset, it will reduce the carrying amount of the liability recognised as recognise an amount equal to that reduction.

This Standard has been approved by the Board but its effective date has not yet been determined by the Minister of Finance. The effective date indicated is a provisional date and could change depending on the decision of the Minister of Finance.

The standard is approved but not yet effective

The municipality does not envisage the adoption of the standard until such time as it becomes applicable to the municipality's operations.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 24: Presentation of Budget Information in the Financial Statements

Subject to the requirements of paragraph .19, an entity shall present a comparison of the budget amounts for which it is held publicly accountable and actual amounts either as a separate additional financial statement or as additional budget columns in the financial statements currently presented in accordance with Standards of GRAP. The comparison of budget and actual amounts shall present separately for each level of legislative oversight:

the approved and final budget amounts:

the actual amounts on a comparable basis; and

by way of note disclosure, an explanation of material differences between the budget for which the municipality is held publicly accountable and actual amounts, unless such explanation is included in other public documents issued in conjunction with the financial statements, and a cross reference to those documents is made in the notes.

Where an entity prepares its budget and annual financial statements on a comparable basis, it includes the comparison as an additional column in the primary annual financial statements. Where the budget and annual financial statements are not prepared on a comparable basis, a separate statement is prepared called the 'Statement of Comparison of Budget and Actual Amounts'. This statement compares the budget amounts with the amounts in the annual financial statements adjusted to be comparable to the budget.

A comparable basis means that the budget and annual financial statements:

are prepared using the same basis of accounting i.e. either cash or accrual;

include the same activities and entities;

use the same classification system; and

are prepared for the same period.

This Standard has been approved by the Board but its effective date has not yet been determined by the Minister of Finance. The effective date indicated is a provisional date and could change depending on the decision of the Minister of Finance.

The standard is approved but not yet effective

The municipality does not envisage the adoption of the standard until such time as it becomes applicable to the municipality's operations.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 103: Heritage Assets

Grap 103 defines heritage assets as assets which have a cultural, environmental, historical, natural, scientific, technological or artistic significance and are held indefinitely for the benefit of present and future generations.

Certain heritage assets are described as inalienable items thus assets which are retained indefinitely and cannot be disposed of without consent as required by law or otherwise.

A heritage asset should be recognised as an asset only if:

it is probable that future economic benefits or service potential associated with the asset will to the municipality; and the cost of fair value of the asset can be measured reliably.

The standard required judgment in applying the initial recognition criteria to the specific circumstances surrounding the entity and the assets.

Grap 103 states that a heritage asset should be measured at its cost unless it is acquired through a non-exchange transaction which

should then be measured at its fair value as at the date of acquisition.

In terms of the standard, an entity has a choice between the cost and revaluation model as accounting policy for subsequent recognition and should apply the chosen policy to an entire class of heritage assets.

The cost model requires a class of heritage assets to be carried at its cost less any accumulated impairment losses.

The revaluation model required a class of heritage assets to be carried at its fair value at the date of the revaluation less any subsequent impairment losses. The standard also states that a restriction on the disposal of a heritage asset does not preclude the entity from determining the fair value.

Grap 103 prescribes that when determining the fair value of a heritage asset that has more than one purpose, the fair value should reflect both the asset's heritage value and the value obtained from its use in the production or supply of goods or services or for administrative purposes.

If a heritage asset's carrying amount is increased as a result of a revaluation, the increase should be credited directly to a revaluation surplus. However, the increase should be recognised in surplus or deficit to the extent that it reverses a revaluation decrease of the same heritage asset previously recognised in surplus or deficit. If a heritage asset's carrying amount is decreased as a result of a revaluation, the decrease should be recognised in surplus or deficit. However, the decrease should be debited directly to a revaluation surplus to the extent of any credit balance existing in the revaluation surplus in respect of that heritage asset.

Grap 103 states that a heritage asset should not be depreciated but an entity should assess at each reporting date whether there is an indication that it may be impaired.

In terms of the standard, compensation from third parties for heritage assets that have been impaired, lost or given up, should be included in surplus or deficit when the compensation becomes receivable.

For a transfer from heritage assets carried at a revalued amount to property, plant and equipment, investment property, inventories or intangible assets, the asset's deemed cost for subsequent accounting should be its revalued amount at the date of transfer. The entity should treat any difference at that date between the carrying amount of the heritage asset and its fair value in the same way as a revaluation in accordance with this Standard. If an item of property, plant and equipment or an intangible asset carried at a revalued amount, or investment property carried at fair value is reclassified as a heritage asset carried at a revalued amount, the entity applies the applicable Standard of GRAP to that asset up to the date of change. The entity treats any difference at that date between the carrying amount of the asset and its fair value in accordance with the applicable Standard of GRAP relating to that asset. For a transfer from investment property carried at fair value, or inventories to heritage assets at a revalued amount, any difference between the fair value of the asset at that date and its previous carrying amount should be recognised in surplus or deficit.

The carrying amount of a heritage asset should be derecognised:

on disposal, or

when no future economic benefits or service potential are expected from its use or disposal.

The gain or loss arising from the derecognition of a heritage asset should be determined as the difference between the net disposal proceeds, if any, and the carrying amount of the heritage asset. Such difference is recognised in surplus or deficit when the heritage asset is derecognised.

The standard is approved but not yet effective

The municipality does not envisage the adoption of the standard until such time as it becomes applicable to the municipality's operations.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 21: Impairment of non-cash-generating assets

Non-cash-generating assets are assets other than cash-generating assets.

When the carrying amount of a non-cash-generating asset exceeds its recoverable service amount, it is impaired

A municipality assesses at each reporting date whether there is any indication that a non-cash-generating asset may be impaired. If any such indication exists, an entity estimates the recoverable service amount of the asset.

The present value of the remaining service potential of a non-cash-generating asset is determined using one of the following approaches:

Depreciated replacement cost approach

Restoration cost approach

Service units approach

If the recoverable service amount of a non-cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable service amount. This reduction is an impairment loss. An impairment loss is recognised immediately in surplus or deficit. Any impairment loss of a revalued non-cash-generating asset is treated as a revaluation decrease.

A municipality assess at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a non cash-generating asset may no longer exist or may have decreased. If any such indication exists, an entity estimates the recoverable service amount of that asset.

A reversal of an impairment loss for a non-cash-generating asset is recognised immediately in surplus or deficit. Any reversal of an impairment loss of a revalued non-cash-generating asset is treated as a revaluation increase.

This Standard has been approved by the Board but its effective date has not yet been determined by the Minister of Finance. The effective date indicated is a provisional date and could change depending on the decision of the Minister of Finance.

The standard is approved but not yet effective

The municipality does not envisage the adoption of the standard until such time as it becomes applicable to the municipality's operations.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 26: Impairment of cash-generating assets

Cash-generating assets are those assets held by a municipality with the primary objective of generating a commercial return. When an asset is deployed in a manner consistent with that adopted by a profit-orientated entity, it generates a commercial return.

When the carrying amount of a cash-generating asset exceeds its recoverable amount, it is impaired.

An entity assesses at each reporting date whether there is any indication that a cash-generating asset may be impaired. If any such indication exists, a municipality estimates the recoverable amount of the asset. When estimating the value in use of an asset, a municipality estimates the future cash inflows and outflows to be derived from continuing use of the asset and from its ultimate disposal and a municipality applies the appropriate discount rate to those future cash flows.

If the recoverable amount of a cash-generating asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable amount. This reduction is an impairment loss. An impairment loss is recognised immediately in surplus or deficit. Any impairment loss of a revalued cash-generating asset is treated as a revaluation decrease.

If there is any indication that an asset may be impaired, the recoverable amount is estimated for the individual asset. If it is not possible to estimate the recoverable amount of the individual asset, a municipality determines the recoverable amount of the cash-generating unit to which the asset belongs (the asset's cash-generating unit).

If an active market exists for the output produced by an asset or group of assets, that asset or group of assets is identified as a cashgenerating unit, even if some or all of the output is used internally. If the cash inflows generated by any asset or cash-generating unit are affected by internal transfer pricing, an entity use management's best estimate of future price(s) that could be achieved in arm's length transactions in estimating:

the future cash inflows used to determine the asset's or cash-generating unit's value in use; and

the future cash outflows used to determine the value in use of any other assets or cash-generating units that are affected by the internal transfer pricing.

Cash-generating units are identified consistently from period to period for the same asset or types of assets, unless a change is justified.

An impairment loss is recognised for a cash-generating unit if the recoverable amount of the unit is less than the carrying amount of the unit. The impairment is allocated to reduce the carrying amount of the cash-generating assets of the unit on a pro rata basis, based on the carrying amount of each asset in the unit. These reductions in carrying amounts are treated as impairment losses on individual assets.

Where a non-cash-generating asset contributes to a cash-generating unit, a proportion of the carrying amount of that non-cash-generating asset is allocated to the carrying amount of the cash-generating unit prior to estimation of the recoverable amount of the cash-generating unit.

A municipality assesses at each reporting date whether there is any indication that an impairment loss recognised in prior periods for a cash-generating asset may no longer exist or may have decreased. If any such indication exists, a municipality estimates the recoverable amount of that asset.

A reversal of an impairment loss for a cash-generating asset is recognised immediately in surplus or deficit. Any reversal of an impairment loss of a revalued cash-generating asset is treated as a revaluation increase.

This Standard has been approved by the Board but its effective date has not yet been determined by the Minister of Finance. The effective date indicated is a provisional date and could change depending on the decision of the Minister of Finance.

The standard is approved but not yet effective

The municipality does not envisage the adoption of the standard until such time as it becomes applicable to the municipality's operations.

It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 25: Employee benefits

The objective of GRAP25 is to prescribe the accounting and disclosure for employee benefits. The Standard requires a municipality to recognise:

a liability when an employee has provided service in exchange for employee benefits to be paid in the future; and an expense when a municipality consumes the economic benefits or service potential arising from service provided by an employee in exchange for employee benefits.

GRAP25 must be applied by an employer in accounting for all employee benefits, except share based payment transactions.

GRAP25 defines, amongst others, the following:

Employee benefits as all forms of consideration given by a municipality in exchange for service rendered by employees;

Defined contribution plans as post-employment benefit plans under which a municipality pays fixed contributions into a separate entity (a fund) and will have no legal or constructive obligation to pay further contributions if the fund does not hold

sufficient assets to pay all employee benefits relating to employee service in the current and prior periods;

Defined benefit plans as post-employment benefit plans other than defined contribution plans;

Multi-employer plans as defined contribution plans (other than state plans and composite social security programmes) or defined benefit plans (other than state plans) that:

- pool the assets contributed by various entities that are not under common control; and
- use those assets to provide benefits to employees of more than one entity, on the basis that contribution and benefit levels are determined without regard to the identity of the municipality that employes the employees concerned;

Other long-term employee benefits as employee benefits (other than post-employment benefits and termination benefits) that is not due to be settled within twelve months after the end of the period in which the employees render the related service;

Post-employment benefits as employee benefits (other than termination benefits) which are payable after the completion of employment;

Post-employment benefit plans as formal or informal arrangements under which a municipality provides post-employment

benefits for one or more employees;

Short-term employee benefits as employee benefits (other than termination benefits) that are due to be settled within twelve months after the end of the period in which the employees render the related service;

State plans as plans other than composite social security programmes established by legislation which operate as if they are multi-employer plans for all entities in economic categories laid down in legislation;

Termination benefits as employee benefits payable as a result of either:

- an entity's decision to terminate an employee's employment before the normal retirement date; or
- an employee's decision to accept voluntary redundancy in exchange for those benefits;

Vested employee benefits as employee benefits that are not conditional on future employment.

The standard states the recognition, measurement and disclosure requirements of:

Short-term employee benefits:

- All short-term employee benefits;
- Short-term compensated absences;
- Bonus, incentive and performance related payments;

Post-employment benefits: Defined contribution plans;

Other long-term employee benefits;

Termination benefits

The standard states Post-employment benefits: Distinction between defined contribution plans and defined benefit plans:

Multi-employer plans;

Defined benefit plans where the participating entities are under common control;

State plans;

Composite social security programmes;

Insured benefits.

The standard states, for Post-employment benefits: Defined benefit plans, the following requirements:

Recognition and measurement;

Presentation;

Disclosure:

Accounting for the constructive obligation;

Statement of financial position;

Asset recognition ceiling:

Asset recognition ceiling: When a minimum funding requirement may give rise to a liability;

Statement of financial performance.

The standard prescribes recognition and measurement for:

Present value of defined benefit obligations and current service cost:

- Actuarial valuation method;
- Attributing benefits to periods of service;
- Actuarial assumptions;
- Actuarial assumptions: Discount rate;
- Actuarial assumptions: Salaries, benefits and medical costs;
- Actuarial gains and losses;
- Past service cost.

Plan assets:

- Fair value of plan assets;
- Reimbursements;
- Return on plan assets.

The standard also deals with Entity combinations and Curtailments and settlements.

This Standard has been approved by the Board but its effective date has not yet been determined by the Minister of Finance. The effective date indicated is a provisional date and could change depending on the decision of the Minister of Finance.

The effective date of the standard is for years beginning on or after 01 April 2011.

The municipality does not envisage the adoption of the standard until such time as it becomes applicable to the municipality's operations. It is unlikely that the standard will have a material impact on the municipality's annual financial statements.

GRAP 104: Financial Instruments

The standard prescribes recognition, measurement, presentation and disclosure requirements for financial instruments. Financial instruments are defined as those contracts that results in a financial asset in one municipality and a financial liability or residual interest in another municipality. A key distinguishing factor between financial assets and financial liabilities and other assets and liabilities, is that they are settled in cash or by exchanging financial instruments rather than through the provision of goods or services.

One of the key considerations in initially recognising financial instruments is the distinction, by the issuers of those instruments, between financial assets, financial liabilities and residual interests. Financial assets and financial liabilities are distinguished from residual interests because they involve a contractual right or obligation to receive or pay cash or another financial instrument. Residual interests entitle a municipality to a portion of another municipality's net assets in the event of liquidation and, to dividends or similar distributions paid at management's discretion.

In determining whether a financial instrument is a financial asset, financial liability or a residual interest, a municipality considers the substance of the contract and not just the legal form.

Where a single instrument contains both a liability and a residual interest component, the issuer allocates the instrument into its component parts. The issuer recognises the liability component at its fair value and recognises the residual interest as the difference between the carrying amount of the instrument and the fair value of the liability component. No gain or loss is recognised by separating the instrument into its component parts.

Financial assets and financial liabilities are initially recognised at fair value. Where a municipality subsequently measures financial assets and financial liabilities at amortised cost or cost, transactions costs are included in the cost of the asset or liability.

The transaction price usually equals the fair value at initial recognition, except in certain circumstances, for example, where interest free credit is granted or where credit is granted at a below market rate of interest.

Concessionary loans are loans either received by or granted to another municipality on concessionary terms. e.g. at low interest rates and flexible repayment terms. On initial recognition, the fair value of a concessionary loan is the present value of the agreed contractual cash flows, discounted using a market related rate of interest for a similar transaction. The difference between the proceeds either received or paid and the present value of the contractual cash flows is accounted for as non-exchange revenue by the recipient of a concessionary loan in accordance with Standard of GRAP on Revenue from Non-exchange Revenue Transactions (Taxes and Transfers), and using the Framework for the Preparation and Presentation of Financial Statements (usually as an expense) by the grantor of the loan.

Financial assets and financial liabilities are subsequently measured either at fair value or, amortised cost or cost. A municipality measures a financial instrument at fair value if it is:

- a derivative:
- a combined instrument designated at fair value, i.e. an instrument that includes a derivative and a non-derivative host contract; held-for-trading;
- a non-derivative instrument with fixed or determinable payments that is designated at initial recognition to be measured at fair value:
- an investment in a residual interest for which fair value can be measured reliably; and other instruments that do not meet the definition of financial instruments at amortised cost or cost.

Derivatives are measured at fair value. Combined instruments that include a derivative and non-derivative host contract are accounted for as follows:

Where an embedded derivative is included in a host contract which is a financial instrument within the scope of this Standard, an entity can designate the entire contract to be measured at fair value or, it can account for the host contract and embedded derivative separately using GRAP 104. A municipality is however required to measure the entire instrument at fair value if the fair value of the derivative cannot be measured reliably.

Where the host contract is not a financial instrument within the scope of this Standard, the host contract and embedded derivative are accounted for separately using GRAP 104 and the relevant Standard of GRAP.

Financial assets and financial liabilities that are non-derivative instruments with fixed or determinable payments, for example deposits with banks, receivables and payables, are measured at amortised cost. At initial recognition, a municipality can however designate such an instrument to be measured at fair value.

A municipality can only measure investments in residual interests at cost where the fair value of the interest cannot be determined reliably.

Once a municipality has classified a financial asset or a financial liability either at fair value or amortised cost or cost, it is only allowed to reclassify such instruments in limited instances.

An entity derecognises a financial asset, or the specifically identified cash flows of an asset, when:

the cash flows from the asset expire, are settled or waived;

significant risks and rewards are transferred to another party; or

despite having retained significant risks and rewards, a municipality has transferred control of the asset to another municipality.

A municipality derecognises a financial liability when the obligation is extinguished. Exchanges of debt instruments between a borrower and a lender are treated as the extinguishment of an existing liability and the recognition of a new financial liability. Where a municipality modifies the term of an existing financial liability, it is also treated as the extinguishment of an existing liability and the recognition of a new liability.

A municipality cannot offset financial assets and financial liabilities in the statement of financial position unless a legal right of set-off exists, and the parties intend to settle on a net basis.

GRAP 104 requires extensive disclosures on the significance of financial instruments for a municipality's statement of financial position and statement of financial performance, as well as the nature and extent of the risks that a municipality is exposed to as a result of its annual financial statements. Some disclosures, for example the disclosure of fair values for instruments measured at amortised cost or cost and the preparation of a sensitivity analysis, are encouraged rather than required.

GRAP 104 does not prescribe principles for hedge accounting. A municipality is permitted to apply hedge accounting, as long as the principles in IAS 39 are applied.

This Standard has been approved by the Board but its effective date has not yet been determined by the Minister of Finance. The effective date indicated is a provisional date and could change depending on the decision of the Minister of Finance.

The effective date of the standard is for years beginning on or after 01 April 2011.

The municipality does not envisage the adoption of the standard until such time as it becomes applicable to the municipality's operations.

It is unlikely that the amendment will have a material impact on the municipality's annual financial statements.

NOTES TO THE FINANCIAL STATEMENTS FOR THE YEAR ENDED 30 JUNE 2011

1 BORROWINGS	2011	2010
Held at amortised cost		
Annuity Loan DBSA Annuity Loans ABSA Annuity Loan INCA Sinking Fund ABSA DBSA Local Registered Stock Loan Sub-total	35 010 350 34 780 000 19 829 408 11 600 000 15 000 000 116 219 758	91 617 21 357 971 11 600 000 15 000 000 48 049 588
Less: Current portion transferred to current liabilities Annuity Loans ABSA Annuity Loan INCA Annuity Loan DBSA	4 447 202 2 187 262 1 719 096 540 844 111 772 556	1 598 284 69 621 1 528 663 46 451 304

Total External Loans

Refer to Appendix A for more detail on long-term liabilities

Annuity Loan DBSA

a loan of R 41 million of which R 35 010 350 has been allocated during the 2010 2011 financial year was taken up to finance capital projects. This loan bears interest at a rate of 6.75% per annum and will be fully redeemed on 31 October 2030

Annuity Loans ABSA

This loan has been split into two allocations of R25,140 million and R9,640 million and was taken up on 15 August 2010. These loans bear interest at rates of 10,62% and6,75% respectively and will be fully redeemed on 31 July 2025 and 31july 2015 respectively.

The comparative amount of R91 617 bears interest at rates between 0% and 16,15% per annum and have be fully redeemed on 31 December 2010.

Annuity Loans INCA

Bear interest at a rate of 12,5%% per annum and will be fully redeemed on 31 December 2018.

This loan has been taken up to finance the purchase of land.

Excelsior 1000 Investment

An investment of R855 619 has been made with Liberty to repay a loan of R15 million on maturity date The loan bears interest on variable rate and the value of the investment amounts to R2 777 098.

Sinking Fund : ABSA

An investment of R6 982 292 has been made with BOE to repay a loan of R20 000 000 on maturity date. The loan bears interest on a variable rate and the value of the investment amounts to R17 905 531. The BOE investment has been ceded to ABSA

None of the loans are secured by any fixed or movable asset of the Greater Tzaneen Municipality

The Municipality did not default on any of the borrowings in respect of Capital or Interest portions

No terms attached to the borrowings were re-negotiated

2 FINANCE LEASE LIABILITY

30 June 2011	Minimum lease payment R	Future finance charges R	Present value of minimum lease payment R
Within one year Within two to five years	2 121 024 3 990 363 6 111 387	900 973	1 696 566 3 513 847 5 210 413
Current Liabilities Non-Current Liabilities			1 696 566 3 513 847 5 210 413

The lease terms are between 3 years and 5 years. Interest rates are fixed at the contract date. Some leases have fixed repayment terms and ohers escalate. No arrangement has been entered into for contigent rent. Obligations under finance leases are secured by the lessor's title to the leased assets.

The Municipality did not default on any of the interest or capital repayments of the finance leases

No terms and conditions of the finance leases were re-negotiated

30 June 2010	Minimum lease payment R	Future finance charges R	Present value of minimum lease payment R
	2 881 807		2 269 408
Within one year	2 407 835		2 199 942
Within two to five years	5 289 642	-57 529	4 469 350
Less:Amount due for settlement within			0
12 months			4 469 350

The lease terms are between 3 years and 5 years. Interest rates are fixed at the contract date. Some leases have fixed repayment terms and ohers escalate. No arrangement has been entered into for contigent rent. Obligations under finance leases are secured by the lessor's title to the leased assets

The Municipality did not default on any of the Interest or Capital repayments of the finance leases.

No terms and conditions of the finance leases were re-negotiated.

3 CONSUMER DEPOSITS Electricity Total Consumer Deposits	2011 R 11 574 824	2010 R 6 658 556 6 658 556
Guarantees held in lieu of Electricity and Water Deposits	2 892 630	2 897 230
4 NON-CURRENT PROVISIONS		
Non-current provision	45 229 289	33 023 445
Provision for rehabilitation of landfill site	2 374 136	2 158 305
Balance at beginning of the year Contributions to provision Balance at end of the year	2 158 305 215 831 2 374 136	1 962 096 196 209 2 158 305

The provision for rehabilitation of landfill sites relates to the legal obigation to rehabilitate landfill sites used for waste disposal. It is calculated as the present value of the future obligation, discounted at 10% over an average period of 20 years. The due date of this provision is June 2027

Provision for long service awards	4 720 463	4 299 221
Current -service cost	647 144	548 082
Interest cost	349 855	323 376
Actuarial (gain)/loss recognised in P&L	234 627	243 590
Net periodic cost recognised in P&L	1 231 626	1 115 048
Expected employer benefit vestings	-810 384	-719 794
Transitional liability recognised outside P&L	4 299 221	3 903 967
Closing Balance	4 720 463	4 299 221

Long service awards relates to the legal obligation to provide for long service leave awards. An actuarial valuation has been performed on all 661 employees that are entitled to long service leave awards on 30 June 2011. The long service leave awards liability is not a funded arrangement, i.e. no separate assets have been set aside to meet this liability.

Provision for post - employment health care benefits	38 134 690	26 565 919
Current -service cost	1 693 663	1 618 573
Interest cost	2 411 292	2 249 829
Actuarial (gain)/loss recognised in P&L	8 310 134	-1 718 930
Net periodic cost recognised in P&L	12 415 089	2 149 472
Expected employer benefit payments	-846 318	-767 480
Transitional liability recognised outside P&L	26 565 919	25 183 927
Closing Balance	38 134 690	26 565 919

The post-employment health care benefits valuation considers all employees, retired employees and their dependants who participate in the health care arrangements and are entitled to a post-employment medical scheme subsidy. The post-employment health care liability is not a funded arragement, i e no separate assets have been set aside to meet this liability. The effective date of the valuation is 30 June 2011

Summary of the eligible in -service membership (Post-employment health care benefits)

	Female	Male	Total
Number of principal members	115	143	258
Number of Eligible Non-Members	125	283	408
Average age	39 5	45.4	43.2
Average past service	6.2	11.4	9 5
Average no of dependants	1 7	1.9	1.8

Summary of continuation membership (Post-employment health care benefit)

	Female	male	Total
Number of principal members	17	23.0	40.0
Average age of members	68.9	69.4	69.2
Average no. of dependants	0.2	0.8	0 5
Average employer contribution	R 2 041	R 2 954	R 2 566

In-service members will receive a post-employment subsidy of 60% of the contribution payable. Continuation members receive either a 60% subsidy or a 70% subsidy. Upon a member's death-in-service or death-in-retirement, the surviving dependants will continue to receive the same percentage subsidy.

Summary of the key financial assumptions. (Post-employment health care benefit)

Assumption	Value p a
Discount rate	8 67%
Health care cost inflation rate	7 32%
Net effective discount rate	1 26%

2011 2010 5 CURRENT PROVISIONS R R Performance bonus 1 982 059 1 845 782 1 982 059 1 845 782 1 982 059 1 845 782

Performance bonuses accrue to Section 57 Managers and HOD's on annual basis subject to certain conditions. The provision is an estimate of the amount due at the reporting date to staff.

Performance bonusses are paid one year in arrears as the assessment of eligible employees had not taken place at the end of the reporting period.

Performance bonusses are measured at face value as it is expected that these would be paid shortly after the financial year end once performance evaluations have been completed.

	Performance Bonus	Performance Bonus
Balance at beginning of year	1 845 782	1 547 258
Performance bonuses paid	-39 062	-42 632
Contributions to provision	175 339	341 158
Balance at the end of year	1 982 059	1 845 782
6 ACCOUNTS PAYABLE		
Trade creditors	53 849 097	70 474 666
Payments received in advance	4 850 007	3 498 329
13th Cheque	3 022 961	3 225 779
Staff leave	4 864 468	4 399 414
Retention	8 922 094	6 187 509
Unknown direct deposits	3 228 586	2 327 165
Other creditors	570 546	138 900
Total Creditors	79 307 759	90 251 762

The Municipality did not default on any of the accounts payable in respect of capital or interest portions.

No terms attached to the accounts payable were re-negotiated.

7 VAT		
Net VAT payables	19 236 926	6 232 587

VAT is payable on the payments basis. Only once payment is received from debtors and payments made to suppliers, is VAT paid over to SARS.

8 UNSPENT CONDITIONAL GRANTS AND RECEIPTS

Conditional Grants from other spheres of Government	15 909 094	21 677 942
Finance Management Support	0	17 380
IDP Donations	0	0
Municipal System Upgrade	0	
Grants RSC & Other	15 909 094	21 660 562
Total Conditional Grants and Receipts	15 909 094	21 677 942

These amounts are invested in a ring-fenced short-term deposits until utilised.

Refer to note 22 for a detailed breakdown of all unspent conditional grants.

Annual Financial Statements for the year ended 30 June 2011 Note 9 Intangible Assets

	,,,,					
	2 011			2 010		
	Cost / Valuation	Accumulated	Carrying value	Cost / Valuation	Accumulated	0.100
		amortisation	25.5.6	- A alaalion	amortisation	Callying value
Computer	0					
software	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		81 545		0	

Reconciliation of Intangible Assets - 2011

<u>a</u>	81 545
Total	<u> </u>
Amortisation	-16 639
Transfers	0
Disposals	0
Additions	98 184
Opening balance	0
	Computer software

Reconciliation of Intangible Assets - 2010

	Opening balance	Additions	Disposals	Transfers	Amortisation	Total	
Computer software	1 508 176	0	-1 508 176	0	0	0	

Annual Financial Statements for the year ended 30 June 2011 Investment property

Note 10

		2 011			2 010	
	Cost / Valuation	Accumulated depreciation	Carrying value	Cost / Valuation	Accumulated depreciation	Carrying value
Investment property	305 491 622		305 491 622	158 016 830	0	158 016 830

Reconciliation of investment property - 2011

305 491 622	0	0	0	147 474 792	158 016 830	Investment property
Total	Depreciation	Transfers	Disposals	Unbundling of land	Opening balance	

Reconciliation of investment property - 2010

	Opening balance land	Inbundling of and	Disposals	Transfers	Depreciation	Total
Investment property	158 016 830	0	0	0	0	158 016 830

	2 011	2 010
Fair value of investment	205 404 622	
properties	270 164 000	158 016 830

A register containing the information required by section 63 of the Municipal Finance Management Act is available for inspection at the registered office of the municipality.

Details of valuation

The GTM valuation is based on the valuation roll and is reviewed every four years.

Note 11

GREATER TZANEEN MUNICIPALITY PROPERTY, PLANT AND EQUIPMENT

TERRESCONS		ATTENDED A TOTAL OF	COST					ACCUMULATED DEPRECIATION				The second secon	-	RUDGET
	OPENING BALANCE	ADDITIONS	ADDITIONS BALLA UNDER CONSTRUCTION 2011 2011	BALANCE UNDER CONSTRUCTION 2011	DISPOSALS	DISPOSALS TRANSFERED OUT	CLOSING BALANCE	OPENING BALANCE	ADDITIONS	DISPOSALS	TRANSFERED	CLOSING	CARRYING VALUE	ADDITIONS 2011
+1			-	manufacture of the same of the		-			-			The second secon	The second secon	
57855" AC \$470	1 594 250 715	cc0 150 6c	3.5	0	2 981 235		1 650 320 536		264 106 999	87 945 483 198 885	94,	3-0 812 435	- 200 ABS ABS	1.0 403 000
TO UNITY ASSETS	67.489.753	977.000	00	0	3	-	68 466 733					0 18 18 18 18 18 18 18 18 18 18 18 18 18	Section assessment and the	1.1.2 Test Union
-	46 371 850		0	0	0)	0 46 371 850		-	0	0		-	
ner Assets	25 405 414	1 201 872	72 591 299	0	591071	3	26 507 414		283.670	2 916 1981 104 438	86	10 405 440	AND PROPERTY OF PERSONS ASSESSMENT AND ADDRESS.	C 0 X 0 X VOV
Tre _ease Assets	13 301 400	3 337 486	0 98	0	83 200	2	18 555 686				69	11 643 849	6 311 837	0
Total carried forward	1 746 819 032	66 567 413	13 591 299	0	3 755 506	9	2 123 274 684		285 023 834 96 7	96 746 083 303 378	78	5 381 432 463	1 429 799 798	120 883 000
Dre in progress			40				31 639 240		-					200
ital carried forward	1 746 819 032	98 206 653	53 591 299	0	3 755 506	,	2 154 913 924		285 023 R34 9E 7	975 278 PAS 178	78	101 425 465	A STATE OF THE PARTY OF THE PAR	420 002 000

CONTINUE DESCRIPTION OF THE PERSON OF THE PE			COST					ACCUMULATED DEPRECIATION				CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	Santa Sangapagagagagagagagagagagagagagagagagaga	81 (COST
	OPENING BALANCE	ADDITIONS	ADDITIONS UNDER CONSTRUCTION	ICE UNDER RUCTION	DISPOSALS	DISPOSALS TRANSFERED OUT	CLOSING BALANCE	OPENING BALANCE	ADDITIONS	DISPOSALS	DISPOSALS TRANSFERED OUT	CLOSING BALANCE	CARRYING VALUE	ADDITIONS 2010
3			200,000		-	-					United the Control of	COLUMN DESCRIPTION OF THE PROPERTY OF THE PROP	and the same and t	
Fastructure	1 479 332 814		1 0	0	120 000	0	1 258 840 205	5 159 957 835	835 80 349 732	732 320 000	0	240 187 367	318 652 648	000 502 551
Own unity Assets	67 496 018		· c	0	40 465		67.455 333				2	6.47.494	-	THE RESERVE AND ADDRESS OF THE PERSONS ASSESSED.
	46 371 850		0	0	0	0	46 371 850					Commence of the commence of th	A STATE OF THE PARTY OF THE PAR	SECURIORIS CAPACION CONTRACTOR CO
type Assets	45 076 311	2 391 373	3 2427 399	0	11 331 065	4114		50 747 088	1 DRR 4 631 745	74% 11,890 144	43.4.5.1	71. 426. 529	THE RESIDENCE AND PARTY OF	***************************************
restment Propert es	0	~	3	10	G	0			-	ì	-	1	and the same of th	WAY WAY
747.25 FRSSB 465.845	0		10	0	0	0			0			A STATE OF THE PARTY OF THE PAR	D	
Total carried forward	2 491 554 620	2 491 554 620 56 951 613	3 28 212 592	0	9 904 012	66 524	2 565 748 290	1 023 961 820	820 96 026 396	396 8 356 888	11 781	1 110 808 868	1 449 245 935	484 708 000

8

12 INVESTMENTS	2011	2010
Unlisted	R	R
Held-to-maturity investments		
Fixed Deposits	20 682 629	17 927 535
Total Cash Investments	20 682 629	17 927 535
Councils' valuation of unlisted investments		
Liberty	2 777 098	1 809 149
BOE (Sinking Fund)	17 905 531	16 118 386
	20 682 629	17 927 535

Investments have been made for the redemption of long - term loan liabilities Refer to note 1 for more detail on long - term loans

Fair value of investments are at quoted book value as at 30 June 2011

No non-current investment defaulted and no terms of any of the non-current investments were re-negotiated.

13 LONG-TERM RECEIVABLES

Other Loans	4 313 190	4 835 412
Electrical Connection	469	469
Stand Loans	1 933 589	2 456 141
Other Debtors (El Gondor)	966 205	966 205
Debtor Arrangements	1 412 927	1 412 597
LESS: Current portion transferred to current receivables	2 900 263	2 456 610
Other Loans	2 900 263	2 456 610
Electrical Connection	469	469
Stand Loans	2 899 794	2 456 141
Debtor Arrangements		1
Less Provision for bad debt	1 412 927	2 378 802
Total	0	0
Reconciliation of provision for bad debt		
Balance at beginning of year	2 378 803	4 635 770
Contributions to provision	-965 875	-2 083 030
Bad debts written off	0	-173 937
Balance at end of year	1 412 928	2 378 803

No security is held for any of the long-term receivables.

No long-term receivables defaulted and no terms of any of the long-term receivables were re-negotiated.

No portion of the long-term receivables was pledged as security for any financial liabilities.

No portion is past due or impaired.

LOANS TO STAFF AND THE PUBLIC

To comply with the requirements of the MFMA no loan has been made after March 2004

OTHER LOANS

Electricity Connection

To encourage tenants to connect to the electricity service, a subsidy of 50% per connection were granted to finance the cost to consumers with interest rates between 20% and 21%. These loans are repayable over a maximum period of five years and were granted before the implementation of the MFMA

Stand Loans

Loans were made to enable people to purchase stands from Council These loans are repayable over 6 years at a fixed interest rate of 18%.

Debtor Arrangements

Short -term debt repayment arrangements are engaged in to enable debtors to pay outstanding consumer accounts

14 INVENTORY	2011	2010
	R	R
Consumable stores	9 006 924	8 033 617
Water	0	0
Stands	2 184 320	485 000
	11 191 244	8 518 617
Inventary (Write downs)	0	
Total Inventory	11 191 244	

Carrying value of stock is disclosed at cost

Inventory Pledged as Security

No inventory was pledge as security

15 RECEIVABLES As at 30 June 2011 Service debtors	Gross Balance R	Provision for Bad Debts R	Net Balance R
Rates	49 226 699	39 210 866	10 015 833
Electricity	47 164 627	15 012 363	32 152 264
Water	0	0	0
Sewer	0	0	0
Refuse	30 523 189	26 097 324	4 425 865
Total	126 914 515	80 320 553	46 593 962
A	Gross Balance	Provision for Bad Debts	Net Balance
As at 30 June 2010 Service debtors	R	R	R
Rates	36 522 302	28 227 014	8 295 288
Electricity	35 381 080	9 829 912	25 551 168
Water	00 000	0	23 331 100
Sewer			0
Refuse	24 814 922	20 026 901	4 788 021
Total	96 718 304	58 083 827	38 634 477
Rates: Ageing Current (0 - 30 days)		2011 R	2010 R
31 - 60 Days		3 989 146 2 130 833	3 277 351 1 619 835
61 - 90 Days		2 210 989	1 208 682
91 - 120 Days		1 684 866	1 179 467
121Days and longer		39 210 865	29 236 967
Total		49 226 699	36 522 302
Electricity: Ageing			
(Current 0 - 30 Days)		23 096 833	18 646 734
31 - 60 Days		5 670 314	3 707 279
61 - 90 Days		2 110 440	1 542 913
91 - 120 Days 121Days and longer		1 274 675 15 012 364	935 139 10 549 015
12 I Days and longer			
Total		47 164 626	35 381 080
Total		47 164 626	35 381 080
Total Refuse removal: Ageing			
Total Refuse removal: Ageing (Current 0 - 30 Days)		1 912 869	1 746 909
Total Refuse removal: Ageing (Current 0 - 30 Days) 31 - 60 Days			1 746 909 963 226
Total Refuse removal: Ageing (Current 0 - 30 Days)		1 912 869 958 226	1 746 909
Total Refuse removal: Ageing (Current 0 - 30 Days) 31 - 60 Days 61 - 90 Days		1 912 869 958 226 808 269	1 746 909 963 226 725 568 693 530
Total Refuse removal: Ageing (Current 0 - 30 Days) 31 - 60 Days 61 - 90 Days 91 - 120 Days		1 912 869 958 226 808 269 746 501	1 746 909 963 226 725 568

Water: Ageing (Current 0 - 30 Days) 31 - 60 Days 61 - 90 Days 91 - 120 Days 121Days and longer Total	0	0
Sewerage: Ageing (Current 0 - 30 Days)		
31 - 60 Days		
61 - 90 Days		
91 - 120 Days 121Days and longer		
Total	0	0
Summary of Debtors by Customer Classification including other	er debtors	
Residential Property: Aging		
Current (0 - 30 days)	9 608 715	
31 - 60 Days	4 467 881	
61 - 90 Days 91 - 120 Days	2 298 565 2 061 983	
121Days and longer	59 595 475	
Total	78 032 619	0
ford and state on a second of the Audient		
Industrial/commercial: Aging (Current 0 - 30 Days)	19 239 509	
31 - 60 Days	4 885 694	
61 - 90 Days	1 586 246	
91 - 120 Days	1 190 173	
121Days and longer	25 938 186	
Total	52 839 808	0
Total		
National and Provincial: Aging		
(Current 0 - 30 Days)	1 015 848	
31 - 60 Days	398 126	
61 - 90 Days 91 - 120 Days	358 126 323 162	
121Days and longer	8 108 249	
Total	10 203 511	0
		3.32.00.00
Other: Aging		
(Current 0 - 30 Days)	2 137 394	
31 - 60 Days	497 600	
61 - 90 Days	610 849	
91 - 120 Days	295 875	
121Days and longer	8 710 571	
Indigent charge & Development cost Total	12 252 289	0
i Utai		

Consumer Debtors Pledged as Security

No portion of accounts receivable was pledged as security for any financial liabilities

Credit Quality of Consumer Debtors

The credit quality of Consumer Debtors that are neither past nor due impaired can be assessed by reference to historical information about counter party default rates. Although credit quality can be assessed the Municipality did not apply any methods to evaluate the credit quality.

Consumers Debtors

No security is held for any of the accounts receivable

Consumer Debtors Impaired

As at 30 June 2011, Consumer Debtors of R 80 320 553 (2010. R58 083 827) were impaired and provided for

Amounts totalling R 1 980 82 (2010 R4 304 085) were written off as uncollectable against the debt impairment allowance account

These amounts best represent the maximum exposure to credit risk at the end of the reporting period without taking account if any collateral held or other credit enhancements

No portion is past due or impaired

16 RECONCILIATION OF DOUBTFUL DEBT PROVISION

Balance at beginning of the year	58 083 827	38 844 534
Contributions to provision	24 119 494	23 543 378
Doubtful debts written off against provision	-1 882 768	-4 304 085
Balance at end of year	80 320 553	58 083 827

The fair value of trade and other receivables approximates their carring amounts

17 OTHER RECEIVABLES	2011	2010
	R	R
Other debtors	95 506 609	86 623 709
Payments made in advance	4 850 007	3 498 329
Bursary Loans	64 318	397 268
Deposit Petrol	9 808	9 808
Year end debtors	38 021 019	46 563 449
Other	52 561 457	36 154 855
Less : Provision for bad debt	13 974 421	16 184 082
Total Other Debtors	81 532 188	70 439 627
		10 403 021

Reconciliation of provision for bad debt	2011 R	2010 R
Balance at beginning of year	16 184 082	13 423 717
Contributions/ (Reversal) to provision	-1 995 328	3 725 227
Bad debts written off	-214 333	-964 862
Balance at end of year	13 974 421	16 184 082

18 Operating lease assets (accrual)

Current assets	204 632	
	204 632	

Correction of prior year: refer to note 31

Municipality as lessor: Operating leases minimum future	receivables	
Not later than one year	103 760	94 960
Later than one year no later than 5 years	369 791	403 669
Later than 5 years	426 451	496 333

19 BANK, CASH AND OVERDRAFT BALANCES

The Municipality has the following bank accounts

Current bank account (Primary bank account)

ABSA Bank - Tzaneen Branch Account number - 1260850527

Cash book balance at beginning of year	-4 159 424	257 085
Cash book balance at end of year	22 198 274	-4 159 424

EFF Bank Acc ABSA Bank - Tzaneen Branch Account number - 4056018122		
Bank statement balance at beginning of year Bank statement balance at end of year	941 0	62 925 941
AFF Bank Acc ABSA Bank - Tzaneen Branch Account number - 4056017980		
Bank statement balance at beginning of year Bank statement balance at end of year	941 0	4 765 941
Rates & General ABSA Bank - Tzaneen Branch Account number - 4051444332		
Bank statement balance at beginning of year Bank statement balance at end of year	0	0
Grants Account ABSA Bank - Tzaneen Branch Account number - 9093767307		
Bank statement balance at beginning of year Bank statement balance at end of year	8 308 0	247 660 8 308
ABSA Bank - Tzaneen Branch Account number - 4056018237		
Bank statement balance at beginning of year Bank statement balance at end of year	941 0	24 711 941
ABSA Bank - Tzaneen Branch Account number - 4048964222		
Bank statement balance at beginning of year Bank statement balance at end of year	1 668 841 32 338 697	1 791 037 1 668 841
ABSA Bank - Tzaneen Branch Account number - 9081974990		
Bank statement balance at beginning of year Bank statement balance at end of year	19 150 942	10 612 19
No cash and cash equivalents, or portion thereof, was pledged financial liabilities	as security for any	
No restrictions exist regarding the use of cash.		
No portion is past due or impaired.		
20 PROPERTY RATES	2011 R	2010 R
Actual	47 000 000	12 020 604
Residential	17 808 282 14 450 403	13 920 694 13 144 527
Commercial State	5 140 257	4 448 115
Other	7 285 827	4 796 250
Total Assessment Rates	44 684 769	36 309 586
Valuations	July 2011 R000's	July 2010 R000's
Residential	3 393 917	3 515 258
Commercial	2 130 355	2 046 875
State	603 394 286 861	559 694 221 591
Municipal Agriculture	4 801 837	4 577 226
Other	247 309	857 606
Total Property valuations	11 463 673	11 778 250

Valuations on land and buildings are performed every four years. The last valuation came into effect on 1 July 2008. Interim valuations are processed on a monthly basis to take into account changes in individual property values due to alterations and subdivisions. The same rate is applied on different categories of property and improvement valuations to determine assessment rates. Rebates are granted on various categories of properties. Interest at prime rate plus 1% is levied on outstanding rates and the prime rate of ABSA applies.

21 SERVICE CHARGES

O. I. of water	0	0
Sale of water	0	0
Sewer charges	248 402 412	201 348 457
Sale of electricity	17 579 913	17 310 373
Refuse removal	206 799	16 292
Indigent Charges	748 320	1 085 614
Other	266 937 444	219 760 736
Total Service Charges		
22 GOVERNMENT GRANTS AND SUBSIDIES		
	0	0
Free Basic Water	750 000	
National MSIG	4 975 648	9 733 701
Provincial Local Government	, 0,00	
Private Sector		
Development Bank of SA	1 017 381	1 471 922
Finance Management Grant	141 860 986	121 186 930
Equitable share	53 754	25 916
SETA		42 845 046
MIG	38 533 057	42 040 010
Grant: Department of Trade & Mineral	e 460.052	3 510 601
National - Electrification Grant	6 469 852	178 774 116
	193 660 678	170 774 110
Tours Hydroponis Project	_	0
Balance unspent at beginning of year	0	U
Current year receipts		
Transfers		
Conditions met - transferred to revenue		
Conditions still to be met - transferred to liabilities	0	0
This Grant is used to alleviate poverty and ensure that services community and that no one is denied access to water suppunable to pay. The fund helps with providing free basic wa kiloliters free per month.		
Provincial Local Government	0	-690 329
Balance unspent at beginning of year	U	690 329
Current year receipts		090 323
Conditions met - transferred to revenue		0
Conditions still to be met - transferred to liabilities	0	
CONDITIONS SUIT to 22 Mars		
The funds are used to provide services such as: upgrading Cattle Pounding, PHP Housing Projects and Fruit and nuts.	of sporting facilities.	
Drought Relief Programme	30 702	30 702
Balance unspent at beginning of year	~ · · · ·	
Current year receipts		
Conditions met - transferred to revenue	30 702	30 702
Conditions still to be met - transferred to liabilities		
The grant is targeting communities without primary potable w by drought. The aim is to provide primary water to a minim the proposed area	ater, mainly attributed ium of 25lt per day in	
-		
MFMG	17 381	739 303
Balance unspent at beginning of year		750 000
Current year receipts	1 000 000	700 000
	1 000 000 -1 017 381	-1 471 922
Conditions met - transferred to revenue	-1 000 000 -1 017 381 0	
Conditions met - transferred to revenue Conditions still to be met - transferred to liabilities	-1 017 381	-1 471 922

MFMG funds are used to facilitate GRAP and MFMA.To capacitate employees by having programmes such as The Municipal Finance Management Internship Programme

Equitable Share

In terms of the constitution this is an unconditional grant used to subsidise the provision of basic services to the indigent community households

SEIA	4 0 40 0 40	1 413 958
Balance unspent at beginning of year	1 043 849	1413 930
	0	0
Current year receipts		044 402
Transfers	0	-344 193
	-53 754	-25 916
Conditions met - transferred to revenue		1 0 10 0 10
Conditions still to be met - transferred to liabilities	990 095	1 043 849
Conditions still to be thet - transferred to lighting		

The grant is used to pay for training courses. It supplement/augment the funds on the training vote. It is used to set off the primary and secondary skills development facilitators when they are out of the office on skills development related matters.

MIG Grant

Balance unspent at beginning of year Current year receipts	12 056 580 17 934 916 -1 456 200	5 934 261 48 967 365
Admin fees Conditions met - transferred to revenue Conditions still to be met - transferred to liabilities	-27 343 973 1 191 323	-42 845 046 12 056 580

MIG Funds are used to upgrade and build new infrastructure up to a basic level of service as well as to rehabilitate existing infrastructure for the poorest of the poor.

Department of Trade & Mineral

Conditions suit to be met		
Conditions still to be met - transferred to liabilities	336 118	743 047
Conditions met - transferred to revenue	-406 929	-3 232 963
Current year receipts	0	1 253 622
Balance unspent at beginning of year	743 047	A
Department of Trade & Willier	740 047	2 722 388

The main aim of this grant was to supply the farmers(workers) with electricity and the funds were used for the electrification of the farmers houses (the workers house) within the GTM these was according to the DME (Department of minerals and Energy standards).

National Electrification Grant

Balance unspent at beginning of year	4 128 246	13 598 480
Current year receipts	10 000 000	8 332 000
Conditions met - transferred to revenue	-9 158 808	-16 680 734
Aministration fees	-500 000	-1 121 500 4 128 246
Conditions still to be met - transferred to liabilities	4 469 438	4 120 240

The grant was used for electrification of farm labour housing and schools

Community Based Projects

413 430	413 430
413 430	413 430
	413 430

The funds were used for the training of lead facilitators, ward-based facilitators and lastly community based projects roll out to the wards. This process took place from December 2003 until to date

Umsombovu Youth Fund

Balance unspent at beginning of year	49 767	9 808
Current year receipts	-49 767	39 960
Conditions met - transferred to revenue Conditions still to be met - transferred to liabilities	0	49 768

The funds are used for the lunching of the project, also to pay for the insurance and the graduation of the Youth that are in the project

EU GRANT		
FRUIT & NUT CLUSTER		
Balance unspent at beginning of year	-695 525	-992 582
Current year receipts	49 767	297 057
Conditions met - transferred to revenue		
Conditions still to be met - transferred to liabilities	-645 758	-695 525
This grant was used for a hawker feasebility study		
NEIGHBOURHOOD GRANT		
Balance unspent at beginning of year	3 190 481	3 000 000
Current year receipts	10 620 000	6 033 324
Conditions met - transferred to revenue	-5 238 122	-5 842 843
Conditions still to be met - transferred to liabilities	8 572 359	3 190 481
These funds were used to embellish the enterances of varuis	e towns and villages	
CLEANEST TOWN		
Balance unspent at beginning of year	450 700	450 700
Current year receipts	450 766	150 766
Conditions met - transferred to revenue		300 000
Conditions still to be met - transferred to liabilities		
Conditions star to be met - transferred to habilities	450 766	450 766
Frank, and the Life of the Control o		
Funds received through the greenest town compitation were u schools in vallages winth refuse removal skips	sed to provide	
schools in vinages within refuse removal skips		
MSIG - ESTABLISHMENT GRANT		
Balance unspent at beginning of year	148 595	406 490
Current year receipts	750 000	400 000
Conditions met - transferred to revenue	-898 595	-657 895
Conditions still to be met - transferred to liabilities	0	148 595
CATTLE POUND		
Balance unspent at beginning of year	0	-24 313
Current year receipts		24 313
Conditions met - transferred to revenue		2.070
Conditions still to be met - transferred to liabilities	0	0
This grant was used for the estabilishment and maintenance of	of a cattle pound.	
UPGRADING SPORT FACILITIES		
Balance unspent at beginning of year	100 623	100 623
Current year receipts	100 023	100 623
Conditions met - transferred to revenue		
Conditions still to be met - transferred to liabilities	100 623	100 623
	100 023	100 623
This grant was used to upgrade sport facilities in towns and vil	lages	
CHANCES BUT EVELO OF		
CHANGES IN LEVELS OF GOVERNMENT GRANTS		
GOVERNMENT GRANTS	2011	2010
Based on the allocation set out in the Division of Revenue	R	R
changes in the level of government grant funding are	Act, no significant	
forthcoming 3 financial years	expected over the	
The state of the s		
23 OTHER INCOME		
Sale of Investment properties	0	0
Insurance claims	1 264 941	1 818 071
Valuation certificates	19 351	20 169
Non Refundable deposits	3 110	137 942
Environmental health services	51 755	0
Library servise	19 188	0
Other income	4 010 725	9 697 093
Total other Income	5 369 070	11 673 275

24 EMPLOYEE RELATED COSTS

	Employee related costs - Salaries and W	ages ages	99 076 747	92 953 742
	Employee related costs - Social contribut		33 207 804	49 639 768
	Travel allowance		4 911 581	4 076 389
	Housing allowance		1 050 254	879 540
	Overtime payments		9 294 563	6 381 725
	Performance bonus		410 091	636 482
	Long service awards		0	0
	Less: Employee costs capitalised to Pro		•	0
	Less Employee costs included in other	expenses	56 825 896	52 152 533
	Total Employee Related Costs		91 125 144	102 415 113
	There were no advances to employees			
	Remuneration of the Municipal Manage	er		
	Annual Remuneration		634 370	971 114
	Performance Bonuses		0	140 541
	Total		634 370	1 111 655
	Remuneration of the Chief Finance Off	icer		
	Annual Remuneration		909 095	416 972
	Performance Bonuses Total		0	0
	Total		909 095	416 972
		Technical	Camanata	Community
	Remuneration of Individual Directors	Services	Corporate Services	Community Services
	30 June 2011	R	R	Services R
	Annual Remuneration	1 492 915	659 145	1 513 536
	Performance Bonuses	0	0	0
	Total	1 492 915	659 145	1 513 536
	Remuneration of Individual Directors	Technical	Corporate	Community
		Services	Services	Services
	30 June 2010	R	R	R
	Annual Remuneration Performance Bonuses	1 231 437	446 755	1 429 618
	renormance bonuses	163 133	0	576 926
	Total	1 394 570	446 755	2 006 544
25	REMUNERATION OF COUNCILLORS		2011	2010
	Mayor		R	R
	Councillors Allowances		605 596 10 716 651	593 375 10 141 448
	Executive Committee Allowances		1 419 566	10 141 448
	Speaker Allowances		499 431	482 036
	Full Time Councillors		1 986 713	2 253 034
	Medical Fund Contributions			
			15 227 957	14 723 432

In-kind Benefits

The Mayor, Speaker and five Councillor are full-time
Each is provided with an office and secretarial support at the cost of the Council

The Mayor has use of a Council owned vehicle for official duties.

The Mayor has one full-time Secretary and one pa

26 Repairs & Maintanance Machinery & Equipment	164 990	202 303
Lawnmowers	2 497 536	2 617 817
Distribution Networks	22 690 258	20 347 611
Stormwater Drainage & Bridges	7 543 859	6 092 803
Tarred Roads	21 219 943	9 041 234
Gravel Roads	13 471 993	6 997 831
Sidewalks & Pavements	4 106 724	3 727 511
Streetlights	713 741	667 099
Council-Owned Land	8 728 619	6 765 532
Council-Owned Buildings	6 309 634	6 647 210
Council-Owned Vehicles	11 826 182	12 895 803
Non-Council-Owned Assets - Contractors	285 104	293 666
Others	1 623 237	1 244 860
Total Repairs & Maintanance	100 981 820	77 541 280
27 INTEREST ON EXTERNAL BORROWINGS		
P. L. 503	7 232 422	7 096 748
Long term liabilities	551 094	1 000 140
Finance leases	331 084	
Bank overdrafts Total Interest on External Borrowings	7 783 516	7 096 748
28 BULK PURCHASES	2011	2010
	R	R
Water	0	0
Electricity	176 451 428	125 623 411
Total Bulk Purchases	176 451 428	125 623 411
29 CONTRACTED SERVICES		
Contracted services for:	433 915	1 763 705
Information Technology	1 738 055	1 726 659
Meter reading	7 318 141	4 130 062
Security Services	8 875 316	12 061 901
Refuse removal	6 917 687	4 457 715
Cleaning Services Valuation roll	1 165 403	896 790
Town Planning	30 527	10 482
Aerodrum	165 632	170 141
GTM Agency Services	0	0
Water Supply	0	0
vaci supply	26 644 676	25 217 455
30 GRANTS & SUBSIDIES PAID		
	-00.015	400.044
Sport Council	106 644	106 644
SPCA	90 000	37 770
Mayor Special Account	59 242	35 508
Mayor Bursary Account	174 890	26 214
Eskom EBSST	2 622 667	3 032 696
NDPG	E9.75A	5 842 843
Seta (Training)	53 754	25 916
Department of Trade & Mineral	406 929	3 232 963
HPH	3 877 302	0
MSIG	750 000	40.000.000
Other grants	21 757 029 29 898 457	19 932 050 32 272 604
	ZH 5H5 40/	34 414 0U4

GENERAL EXPENDITUE	2011	2010
	R	R
Auditors Fees	1 650 022	1 600 000
Consumable Domestic Items	525 082	452 280
Fuel - Vehicles	3 234 470	2 723 847
Insurance	3 480 559	3 791 769
Insurance Claims Own Expenditure	6 784 892	3 854 695
	0	-289 540
Leases - Photocopiers	732 385	1 008 404
Membership Fees - Salga	216 440	338 756
Non-Capital Tools & Equipment	752 368	811 943
Postage & Courier Fees		1 250 829
Printing & Stationery	1 229 623	
Prodiba Share - Drivers Licence Fee	2 648 600	2 118 307
Protective Clothing	525 162	486 891
Provincial Share - Vehicle Licence Fee		
Public Education And Training	96 928	151 949
Rent - Telephone Exchange	353 710	949 686
Rental Computer	416 096	693 181
Subsistance & Travelling Expenses	5 627 691	1 648 817
Telephone	2 006 800	1 556 103
·	781 384	613 307
Training Costs	8 953 273	9 605 469
Others	40 015 485	33 366 693
Total General Expenses		

32 CORRECTION OF PRIOR PERIOD ERRORS

31

During the year ended 30 June 2011, take-on balances were restated. The comparative amounts have been restated as follows:

During the year ended 30 June2011, all assets of the municipality were unbundled , verified and the take-on balances were resatated. The comparative amounts have been restated as follows:

Correction of PPE attributed to the 2010 Financial Year		197 684 651
Correction of Direct Deposits		51 807
		3 188 955
Correction of National Electification Grant :VAT		
Correction of NDPG :VAT		817 999
		201 743 412
33 GAIN / (LOSS) ON SALE OF ASSETS		
Property plant and equipment	440 920	440 920
Other financial assets	-440 920	
Total Gain / (Loss) on sale of assets	0	440 920
34 CASH GENERATED BY OPERATIONS		
Net surplus for the year	-64 273 246	-67 134 251
Adjustments for:		
Depreciation	96 764 663	88 045 172
Gain on disposal of property plant & equipment		11 998 222
Contributions to Provisions - non- current	12 205 844	31 061 349
Contributions to Provisions current	136 277	652 192
Transfers	-833 134	4 992 835
Interest received	-16 370 168	-11 332 815
Interest Paid	7 783 516	7 096 748
Operational surplus before working capital changes	35 413 752	65 379 452
Increase in inventories	-2 835 303	-407 283
Increase in Debtors	-7 959 485	69 396
Decrease in other debtors	-11 092 561	-27 081 729
Increase in Conditional Grants	-5 768 846	-5 135 040
Increase in Creditors	2 060 336	31 812 545
Cash generated by operations	9 817 893	64 637 341

35 CASH AND CASH EQUIVALENTS	2011 R	2010 R
Balance at the end of the year Balance at the beginning of the year Net increase / (decrease) in cash and cash equivalents	-4 416 509 26 562 976 22 146 467	-4 159 424 257 085 -4 416 509
36 UTILISATION ON LONG-TERM LIABILITIES RECONCILIATION	4	
Lucy Anger Bakiliking	116 219 758	48 049 588

 Long term liabilities
 116 219 788 48 049 586

 Used to finance property, Plant and equipment
 69 790 350

 Sub-Total
 46 429 408 48 049 588

 Cash set aside for the repayment of loans
 20 682 629 1 809 149

 Cash invested for repayment of external loans
 67 112 037 49 858 737

External loans have been utilized in accordance with the Municipal Finance Management Act. Sufficient cash has been set aside to ensure that external loans can be repaid on redemption date. See note 1 for more detail

37 UNAUTHORISED, IRREGULAR, FRUITLESS AND WASTEFUL EXPENDITURE DISALLOWED

Unauthorised expenditure

Reconciliation of unauthorised expeniture	2011 R	2010 R
Opening Balance Unauthorised expenditure for the year	21 677 942 0	26 812 982
Approved by council	-21 677 942	-5 135 040
Closing balance	0	21 677 942

Incident

Conditional Grants were not cash backed

Disciplinary steps / Criminal proceedings

None

Irregular fruitless and wasteful expenditure	2011 R	2010 R
Reconciliation of fruitless and wasteful expenditure		
Opening balance Fruitless and wasteful expenditure	0 168 166	
Loss of cash due to fraud	0	0
Transfer to Statement of Financial Performance	0	0
Closing balance	168 166	0

Incident

The Municipality had to pay interest charges on late payments to ESKOM of R 168 166.00 due to a shortfall in cash which resulted from the equitable share allocation received late in August.

Disciplinary steps / Criminal proceedings

none

Reconciliation of irregular expenditure	2011 R	2010 R
Opening balance Irregular expenditure Transfer to Statement of Financial Performance	1 251 503	
Closing balance	1 251 503	0

Incident

Increase in contract price of R 1 251 503 after contract was awarded to Kgosi Monene

38 ADDITIONAL DISCLOSURES IN TERMS OF MUNICIPAL FINANCE MANAGEMENT ACT

Contributions to SALGA

Opening balance Council subscriptions Amount paid - current year Balance unpaid (included in creditors)	732 385 -732 385 0	1 008 404 -1 008 404 0
Audit Fees		
Opening balance Current year audit fee Amount paid - Current year Balance unpaid (included in creditors)	1 650 022 -1 650 022 0	1 600 000 -1 600 000 -0
VAT	2011	2010 R
VAT is shown in notes 7 All VAT returns have been submit throughout the year	ted by the due date	K
PAYE AND UIF		
Opening balance Current year payroll deductions Amount paid - current year Balance unpaid (included in creditors)	23 788 706 -23 788 706 -23 788 706 0	0 19 252 675 -19 252 675 0
Pension and Medical Aid Deductions		
Opening balance Current year payroll deductions and Control Contributions Amount paid - Current year Balance unpaid (included in creditors)	30 787 032 -30 787 032 0	27 785 016 -27 785 016 0

The balance represents pension and medical aid contributions deducted from employees in the June 2011 payroll as well as Council's contribution to pension and medical aid funds. These amounts were paid during July 2011

Councillor's arrear consumer accounts

The following Councillors had arrear accounts outstanding for more than 90 days as at:

30th June 2011		Outstanding less than 90	Outstanding more than 90
	Total	days	days
	R	R	R
Councillor , C Machimana	237	17	220
Councillor OJ Mushwana	2 229	2 229	
Councillor MJ Mothiba	2 576	1 260	1 316
Councillor . JHS Mbhalatı	7 938	522	7 416
Councillor : ME Ramolefo	1 579	1 199	381
Councillor : MC Nkhwashu	3 200	729	2 471
Councillor RE Pohl	2 748	2 748	
Councillor PJ Mkhabele	1 294	1 294	
Councillor MG Mushwana	34 103	1 053	33 050
Councillor MS Mboweni	7 693	1 153	6 540
Councillor MB Malekutu	424	424	
Councillor MS Mailula	811	811	
Councillor MM Mogoboyo	323	323	
Councillor MB Mnisi	627	627	
Councillor G Baloyi	808	808	
Councillor P McGaffin	1 701	1 701	
Total Councillor Arrear Consumer Account	68 292	16 897	51 395

30th June 2010		Outstanding less than 90	Outstanding more than 90
	Total R	days R	days R
Councillor G Baloyi	149	149	
Total Councillor Arrear Consumer Account	149	149	0

During the Year the following Councillors had arrear accounts outstanding for more than 90 days

30th June 2011	Highest Amount Outstanding	Ageing
	R	R
Councillor . C Machimana	220	120 Days
Councillor MJ Mothiba	1 316	120 Days
Councillor JHS Mbhalatí	7 416	120 Days
Councillor ME Ramolefo	381	120 Days
Councillor MC Nkhwashu	2 471	120 Days
Councillor . MG Mushwana	33 050	120 Days
Councillor : MS Mboweni	6 540	120 Days
30th June 2010	Highest Amount Outstanding	Ageing
Councillor (No councillor outstanding more than 90 days)	Outstanding	120 Days

39 NON-COMPLIANCE WITH CHAPER11 OF THE MUNICIPAL FINANCE MANAGEMENT ACT

Deviation from Supply Chain Management Regulation

Paragraph 12 (1)(d)(i) of Government Gazette No. 27636 issued on 30 May 2005 states that a Supply Chain Management Policy must provide for the procurement of goods and services by way of a competitive bidding process.

Paragraph 36 of the same Gazette states that the Accounting Officer may dispense with the official procurement process in certain circumstances, provided that he records the reasons for any deviations and reports them to the next meeting of the Council and includes a note to the Annual Financial Statements.

Please refer to Schedule 1 for a detailed schedule of the deviations from the Supply Chain Regulations.

40 CAPITAL COMMITMENTS	2011 R	2010 R
Commitments in respect of capital expenditure: - Approved and contracted for Infrastructure Community Heritage Other Housing Development Fund Investment Properties	39 500 000 39 500 000	0
 Approved but not yet contracted for Infrastructure Community Heritage Other Housing Development Fund Investment Properties 	76 976 400 66 631 400 5 880 000 4 465 000	120 662 736 93 140 000 12 897 050 14 625 686
Total	116 476 400	120 662 736

This expenditure will be financed from:

- Internal Advances	17 100 000	15 000 000
- External Loans	50 000 000	43 765 686
- Capital Replacement Reserve		
- Government Grants	49 376 400	61 897 050
- Electronic Project Grant		
- MIG Grants		
	116 476 400	120 662 736

41 RETIREMENT BENEFIT INFORMATION

Joint Municipal Pension Fund

The last valuations of the Joint Municipal Pension Fund was done on 30 September 2009.

The results of the valuation (with provision for some future pension increases) are as follows

Actuarial Valuation	2009 R'000	2008 R'000
Actuarial value of Assets	1 956 314	1 942 228
Total accrued liabilities	1 845 529	1 794 944
Solvency reserve	110 785	147 284
Surplus / (Deficit)	0	0

Funding level (including solvency) 100.0%

Municipal Employees Gratuity Fund

The last valuation of the Municipal Employees Gratuity Fund was done on 30 June 2010 $\,$

Actuarial Valuation	2010 R'000	2009 R'000
Share account	9 544 376	8 074 049
Reserve Account	229 798	174 719
Value of Fund 30 June 2007	9 774 174	8 248 768

The fund is financial sound for the requirements of the Pension Fund Act.

Municipal Employees Pension Fund

The last valuation of the MEPF was done on 29 February 2008

Actuarial Valuation	29/02/2008 R'000	28/02/2005 R'000
Assets	5 715 557	3 046 791
Liabilities	4 900 548	2 654 108
Contingency Reserves	382 289	196 571
Surplus/(Deficit)	432 720	196 112

This represents a funding level of 108 2%

Imatu Retirement Fund

The above mentioned fund is a defined contribution fund and according to regulation 2 of the Pension Fund of 1956 exempt from the provisions of sections 9A and 16 of the Act

42 CONTINGENT LIABILITY	2011	2010
	R	R
Paper guarantees housing loan (ABSA)	1 000 000	1 000 000

A paper guaranty of R1 million has been negotiated with ABSA on behalf of officials in respect of housing loans. No collateral is needed by ABSA on housing loans.

The municipality is being sued by a member of the public for R708 446 78 for unlawfull arrest, detained, assaulted and publicly degraded by a Traffic Officer

708 446 708 446

The Municipality is being sued by 2 members of the public for R100 000 each for unlawful prosecution by our traffic department.

200 000 200 000

The municipality is being sued by Daily Double cc and others for civil liability viz loss of earnings, profit and grneral financial loss

23 000 000 0

43 RELATED PARTIES

Refer to Schedule 2 attached for detailed information.

Key management personnel information

All Councillors have disclosed their interest in related parties and no one has the ability to control or exercise significant influence over Council in making financial and operational dicisions.

During the 2010/2011 financial year no Councillor or Official had any interest in related parties and no one could control or influence Council in making financial or operational decisions.

No remuneration was paid to family or key personnel.

There are no share based payments.

There are no post-employment benefit for key personnel.

44 FINANCIAL INSTRUMENTS

The main risks of the Municipality are interest rate risk, liquidity risk, credit risk and the fair value of financial instruments.

Interest rate risk

The Municipality is exposed to interest rate risk on its investments and long term borrowings.

This risk is managed by investing in investments with different maturity dates. This enables the Municipality to re-allocate some of the investments in the event of major fluctuations in the interest rates Borrowings issued at variable rates expose the group to cash flow interest rate risk. Borrowings at fixed rates expose the municipality to fair value interest rate risk

Currency risk

The Municipality does not have currency risk as in terms of section 163 of the Municipal Finance Management Act, No 56 of 2003, no municipality may incur a liability or risk payable in a foreign currency

Liquidity risk

The Municipality's risk to liquidity is a result of the funds available to cover future commitments. The Municipality's policy on counterpart credit exposures ensures that only counterparties of a high credit standing are used for the investments of any excess cash.

Credit risk

Credit risk consists mainly of cash deposits cash equivalents and trade debtors. The municipality only deposits cash with major banks with high quality credit standing and limited exposure to any one counterparty.

The utilisation of credit limits is regulary monitored

Financial assets exposed to credit risk at year-end were as follow	ws	
Long term liabilities - ABSA	-11 600 000	-11 600 000
Long term liabilities - INCA	-19 829 408	-21 357 971
Long term liabilities - DBSA	34 780 000	91 617
Local regitered stock DBSA	-15 000 000	-15 000 000
Finance lease liability	-5 210 413	-4 469 350
Investments - BOE	17 905 531	16 118 386
Investments - Liberty	2 777 098	1 809 149
Non-current receivables	2 900 263	2 456 610
	46 593 962	38 634 477
Trade and other receivables	81 532 188	70 439 627
Other receivables	*	-4 159 424
Cash and cash equivalents	22 198 274	
Trade and other payables	-79 307 759	-90 251 762
Consumer deposits	11 574 824	6 658 556
VAT payable	-19 236 926	-6 232 587
Unspent conditional grants and receipts	-15 909 094	-21 677 942
Onspent conditional grants and receipte	54 168 540	-38 540 614

These balances represent the maximum exposure to credit risk

Counterparties

The Municipality only deposits cash with major banks with high quality credit standing and limits exposure to any one counterparty. The Municipality has no significant concentration of credit risk with any single counterparty or a group of counterparties.

45 COMPARISON WITH THE BUDGET

The comparison of the Municipalitys actual financial performance with that budgeted is set out in Annexure E(1) and E(2)

GREATER TZANEEN MUNICIPALITY Annual Financial Statements for the year ended 30 June 2011

SCHEDULE 1

Deviations of supply chain management processes

Description of bids	Bid number	Relevant Section	BEC recommendation	BAC recommendation	Awarded to	Amou	Amount of award
Actuarial Services	Quotation	Financ :Expenditure	N/A	N/A	ARCH Actuarial Consuling	œ	33 060.00
Fire Detection System Servicing	Quotation	Building and Maintenance : ESM	N/A	N/A	QD Fire Systems cc	œ	37 843.00
Building of Transformers of 2x20 MVA 66/11KVA OLTC Trfs	Closed Bid /Quotation	Electrical Engineering N/A	N/A	N/A	Actom Power Transformers	<u>د</u>	10 264 370.00

GREATER TZANEEN MUNICIPALITY Annual Financial Statements for the year ended 30 June 2010

SCHEDULE 1

Deviations of supply chain management processes

		-	BEC	0.40			Γ
Description of bids	Bid number	Relevant Section	Relevant recommendatio bAC Section n recom	necommendation Awarded to Amount of award	Awarded to	Amount of award	
EXTENSION: All the extensions are attached.							
DEVIATION: 1) Sound, stage and screen for public viewing area at Nkowankowa Stadium	Quotation	PED	∀ /Z	A/N	Blue Raindrop	R 729 400.00	00.0
DEVIATION; 2) Promotion materials for public viewing area at							
Nkowankowa Stadium. (FIFA WORLD CUP)	Quotation	PED	N/A	N/A	LEBP Printers	R 251 598.00	3.00
DEVIATION; 3) Promotion materials for public viewing area at							
Nkowankowa Stadium. (FIFA WORLD CUP)	Quotation	PED	N/A	N/A	Mahuma Promotions	R 229 949.40	9.40

GREATER TZANEEN MUNICIPALITY Annual Financial Statements for the year ended 30 June 2011

SCHEDULE 2

RELATED PARTIES 2010 2011 Financial Year During the 2010/2011 financial year no Councillor or Official had any interest in related parties and no one could control or influence Council in making financial or operational decisions.

RELATED PARTIES 2009 2010 Financial Year Related party transactions awared to Councillors or Officials in service of State

Name of person	Capacity in which person is in service	Successful tenderer	Contract No	Contract No Amount of award
MS Majuleke	Law enforcement Officer	Universal Vision Building Construction Business Enterprise		R 27 875
JH Nkwinika	Councillor Chief Whip	Vhila Vhila Construction		R 770 748

			APPEI	APPENDIX A				
		GREA	GREATER TZANEEN MUNICIPALITY	EN MUNICIF	ALITY			
	SCH	EDULE OF	SCHEDULE OF EXTERNAL LOANS AS AT 30 JUNE 2011	LOANS AS A	AT 30 JUN	E 2011		
EXTERNAL LOANS	Loan Number	Redeemable	Balance at 30-06-2010	Received during the	Redeemed written off	Balance at 30-06-2011	Carrying Value of	Other Costs in accordance
				period	during the period		quip	with the
LONG-TERM LOANS: STOCK DBSA			15 000 000	0	0	15 000 000		
TOTAL LONG-TERM LOANS			15 000 000	0	0	15 000 000	0	0
ANNUITY LOAN LOANS ANNUITY LOAN DBSA	······································			35 010 350		35 010 350		
ANNUITY LOAN ABSA ANNUITY LOAN INCA			21 449 588		1 620 180	34 780 000		
TOTAL ANNUITY LOANS			21 449 588	69 790 350	1 620 180	89 619 758	0	0
SINKING FUND SINKING FUND ABSA			11 600 000			11 600 000		
TOTAL SINKING FUND			11 600 000	0	0	11 600 000	0	0
TOTAL EXTERNAL LOANS			48 049 588		69 790 350 1 620 180	116 219 758		

Appendix B

Greater Tzaneen Municipality Analysis of Property Plant and Equipment as at 30 June 2011

			-	And in case of the last of the	and the same and the same and the same and the same	-	Contraction on the last section of the last se	A CALLES AND ADDRESS OF THE PARTY OF THE PAR			
1 1 1 1 1 1 1 1 1 1	Tourse	Opening Cost		-	Disposals	Closing Cost	Opening Dep	YTD Dep	Disposal Dep	Closing Dep	AGIA
1,100,000 0,000	A consistent A consistent							The second secon			
Column C	nunty Assets	130 888 001	1000	00.0	000	128 586 00	128 586 00	0.00	0000	128 586 00	000
Colore Colore Colore Colore Color Colore Co	Arports	NO 000 07	3		000	00 000 000 0	88 828 813	37 774 13	000	151 303 49	3 550 696 51
1,000,000 1,000,000 1,000 1,000 1,000 1,000 1,000,00	Cemetary	3 702 000 00	000	200	3	00 000 000	000	000	000	800	2 016 000 00
1 1 1 1 1 1 1 1 1 1	and & Buildings	2 016 000 00	000	0000	200	20,000,007		20 000	000	PZ F7 C DOA	6 949 726 21
Column C	deracu	7 350 000 00	000	000	000	7 350 000 00	300 342 23	20 20 20		A T 000 COT 4	35 254 550 11
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Colored Colo	Electricity	96 289 29	000	000	000	87 887 OC	2 100 100	444 367 47	27 878 01	498 663 21	439 602
Equipment 30,200 0.00 15,402 2,408.47 0.00 0	Furniture & Fittings	737 892 52	126 178 80	129 981 74	55 787 54	70 067 208	204010	7 470 08	ORd Rd	23 197 00	46 081
Valuete Valu	Health Equipment	36,220,93	000	35 467 25	2 409 47	69 278 72	- S 661 69	(4/880	500	000	4 785
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Equipment (1.0, 655.9 g) 25.38 G) 8.7777 37.2577 (2.777 6.25.9 g) 25.83 G)	Motor Vehicles	9 225 445 68	000	800	83 200 00	9 142 245 68	3 594 985 13	1 261 223 15	90 00	N 7 00 00 1	
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Appendix C Greater Tzaneen Municipality

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& Council 3 47 475 06 0.00 47 039 47 3 427 77 75 56 555 772 56 184 788 14 7 53 2 09 7 53 2 09 7 53 2 09 7 53 2 09 7 53 2 09 7 53 2 09 7 53 2 09 7 53 2 09 7 53 2 09 8 8 2 7 7 3 7 3 8 8 2 7 7 3 7 3 8 8 2 7 3 2 7 3 2 7 3 2 7 3 2 7 3 2 7 3 2 7 3 2 7 3 2 3 3 2 7 3 2 3 2	Electricity	813 641 172.70		35 996.78	3 024 402.53	049 007 (00.00	130 130 111		00 000 1	120.000	2 895 088 98
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& Development 46 485 967 968 0.00 26 262 869 263 4 05 267 263 869 272 670 99 52 267 368 89 1 000 97 1 458 271.35 1 458 271.35 leby 1 3 368 816 41 2 860 835.50 0.00 35 560 92 6 212 070 99 52 973.88 1 000 97 1 458 271.35 1 458 271.35 Inspect 7 45 54 67 875 539 14 2 86 865 33.34 4 85 840.45 5 66 864.00 0.00 0.00 1 29 706 83 0.00 0.00 1 442 060 02 2 386 866 21 1 050 275.94 0.00 1 22 864.35 3 33 484.62 <td>Housing</td> <td>180 000 025.38</td> <td>: [</td> <td></td> <td>100000</td> <td>10 0TO 031 01</td> <td>61 810 70</td> <td>17 073 44</td> <td>28.79</td> <td>68 864.45</td> <td>46 390 815.19</td>	Housing	180 000 025.38	: [100000	10 0TO 031 01	61 810 70	17 073 44	28.79	68 864.45	46 390 815.19
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anagement 16.07 1766.83 0.00 0.00 1.23 564.32 0.00 1.22 564.32 0.00 1.22 564.32 0.00 1.22 564.32 0.00 1.22 564.32 0.00 1.22 564.32 0.00 1.22 564.32 0.00 1.22 564.32 0.00 1.22 564.32 0.00 1.22 564.32 0.00 0.00 1.22 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00 0.00 1.25 564.32 0.00	Sports & Recreation			000	CB 307 0C1	24 080 080 02	2.386.686.21	1 050 275.94	23 484.62	3 393 457.53	11 548 602.49
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Progress 31 639 240.00 303 378.43 381 449 992.67 17 17 180 303 378.43 381 449 992.67 17	Water	244 678.02	0.00	00:0	0.00	244 678.02	83 378.25	39.385.07	00.0	177	04 040 040 00
Frogress 1904835862.22 24778626.53 581 288.62 3 755 505.60 2 147 451 284.87 285 023 834.15 96 764 721.80 303 378.43 381 449 092.57			31 639 240 00			31 639 240.00					20.000
	Work in Progress	1 904 835 862.22	245 779 629.63	591 298.62	3 755 505.60	2 147 451 284.87	285 023 834.15	96 764 721.80	303 378.43	381 449 092.67	1 766 002 192.20

APPENDIX D GREATER TZANEEN MUNICIPALITY 30 JUNE 2011 SEGMENTAL INCOME STETEMENT FOR THE YEAR ENDED

ACTUAL	2010 ACTUAL	2 010 SURPLUS/		ACTUAL	ACTUAL	SURPLUS/
	EXPENDITURE	(DEFICIT		INCOME	EXPENDITURE	(DEFICIL)
2	A 200 TOOL	X 070 070	Community & Conial Captings	124 663	3 255 602	-3 130 939
		7 254 460	4 072 Z/9 COMMUNITY & COCISI OF VICES	259 614 029	271 751 170	-12 137 141
218 763 153	411	201 108	Securions Compain	0	23 351 766	-23 351 766
19 232 943	100	ASK 202 7-	-2 927 930 Executive a council	201 069 764		118 860 352
177 859 466	4 724 684	7 710 621 Health	4 710 621 Health	51 755	4 906 770	4 855 015
7 222 463	400 004	4 468 842 Housing	Housing	842 258	10 323 307	-9 481 049
/ 929 463	0 402 021	400 045	Bushon of the state of the stat	4 555 711		-10 730 953
22 844 444	21 488 556	1 355 666	355 666 Planning & Development	2 064 662	21 129 592	-18 278 030
1 415 305	13 986 654	-12 571 349	-12 571 349 Public Safety	2001002		70 407 363
62 204 740	69 546 317	-7 341 577	-7 341 577 Road Transport	64 585 671	136 /83 034	200 181 31-
704 607	12 402 182	-12 377 655	-12 377 655 Sport & Recreation	31 060	14 884 377	-14 853 317
100	2 875 474	-2 R75 474	174 Waste Management	0	3 346 320	-3 346 320
26 308 283	50 836 195	.25 527 912	25 527 912 Waste Water Management	30 551 211	41 322 916	-10 771 705
0	0	0	0 Water			
		0	0 Other			
535 717 710	521 071 372	14 646 338 Sub Total	Sub Total	564 277 684	628 550 930	-64 273 246
			Less Inter-Dep Charges			
535 717 710	521 071 372	14 646 338 Total	Total	564 277 684	628 550 930	-64 273 246

APPENDIX E(1) GREATER TZANEEN MUNICIPALITY ACTUAL VERSES BUDGET FOR THE YEAR ENDED 30 JUNE 2011

EXPLANATION OF SIGNIFICANT VARIANCES GREATER THAN 10% VERSUS BUDGET																																					
3	T.	23 18%	4 0 4 0 7	0/40.4	-20.74%	-76.17%	-50.22%	-28.28%	-33.22%	268.79%	7.12%	-73.79%	%00.0	%00.0	6.48%	%00.0	5.26%		%UU U	5,53%	-66.14%	-66.64%	-100.00%	-76.57%	-6.16%	64.06%	%00.0	-2.59%	-12.26%	62.38%	72.00%	0.00%	0.00%	0.00%	-9.83%	-137.37%	
2011 VARIANCE (R) V	Į,	754 284	10000000	900 176 71	0/0 071-	-1 757 906	-7 062 262	-879 673	-137 445	23 864 799	13 789 308	-3 961 892	0	1 500 000	35 180 828	6 630 257			-	842 523	-14 264 208	-399 575	-162 676	-74 096 989	-6 217 002	4 985 787	0	4 569 107	-3 266 544	18 651 348	28 809 671	0	0	0	-59 739 779	 88 290 350	
2011 2011 2011 2011 2011 ACTUAL (R) BUDGET (R) VARIANCE (R)	100	42 463 514	220 000 000	708 909 8/7	428 814	220 000	2 000 000	2 230 707	276 250	32 743 425	207 449 986	1 407 178		1 500 000	578 438 926	6 630 257	571 808 669	81 382 956		16 070 480	7 300 921	200 000		22 667 674	94 764 818	12 769 303		171 882 321	23 378 132	48 549 805	68 825 155				547 791 565	24 017 104	
2011 ACTUAL (R) B	1000	3 254 284	102 102 000	200 937 444	2/8 984	2 307 906	14 062 262	3 110 380	413 695	8 878 626	193 660 678	5 369 070			543 258 098		543 258 098	91 435 963		15 227 957	21 565 129	599 575	162 676	96 764 663	100 981 820	7 783 516		176 451 428	26 644 676	29 898 457	40 015 484				607 531 344	-64 273 246	
REVENUE	C	Property rates	ביייים ווייים ביייים בייים ביייים בייים ביייים בייים ביים בייים ב	Service charges	Kental of facilities and equipment	Interest earned - external investments	Interest earned - outstanding debtors	Fines	Licences and permits	Income for agency services	Government grants and subsidies	Other Income	Public contributions, donated/contributed PPE	Gains on disposal of property, plant and equipement	Operating Income generated	Less Income Foregone	Total Operating Income	EXPENDITURE	Employee related coets	Remineration of Councillors	Bad debts	Collection costs	Loss on Inventory	Depreciation	Repairs and maintenance	Interest on external borrowings	Impairment of assets	Bulk purchases	Contracted services	Grants and subsidies paid	General expenses - other (including abnormal exper	Contributions to/(transfers from) provisions	Loss on disposal of property, plant and equipment	Cash Requirement	Total Expenditure	NET SURPLUS (DEFICIT) FOR THE YEAR	

ACTUAL VI Community & Social Services Electricity Executive & Council Finance & Admin Health Housing Planning & Development Public Safety Road Transport Sports & Recreation Waste Management Water Work In Progress	ACTUAL VERSUS BUDGET(ACUISITION OF PROPERTY PLANT AND EQUIPMENT)FOR THE YEAR ENDED 30 JUNE 2011 OPENING ACTUAL UNDER DISPOSALS TOTAL 2011 2011 2011 2011	ACTUAL ACTUAL 1 153 038 39 235 020 0 801 085 0 147 474 792 0 2 860 836 22 615 620 0 31 639 240	APP OF PROPERTY UNDER 156 248 35 997 343 189 0 343 189 0 55 315	R DISPOSALS R DISPOSALS FION 6 248 15 154 5 997 3 024 403 0 47 039 0 77 039 0 26 288 0 26 288 0 35 581 0 129 707 0 0 0 0 0 129 707	EQUIPMENT)FO TOTAL ADDITIONS 1309 286 39 271 017 0 1144 274 147 475 341 0 2 860 836 22 670 935 0 31 639 240	BUDGET VARIANCE 200 000 1 109 286 45 390 000 -6 118 983 1 075 686 68 588 15 000 000 -15 000 000 2 860 836 46 100 000 -23 429 065 0 12 897 050 -12 897 050	2011 2011 1 109 286 -6 118 983 0 68 588 6 8 588 147 475 341 -15 000 000 2 860 836 -23 429 065 0	2011 2011 % 555% -13% 0% 0% 0% -51% 0% -51%	EXPLANATION OF SIGNIFICANT VARIANCES GREATER THAN 5% VERSUS BUDGET
TOTAL	1 904 835 862	245 779 630	591 299	3 755 506	246 370 928	246 370 928 120 662 736	94 068 952		